INDEX

ABEL (Prof. F. A., F.R.S.), Some of the Dangerous Properties of Dust, 19; the Legal Flashing Test for Petroleum, 466
Abercromby (Hon R.), Spectroscope and Weather Forecasting,

American Association for the Advancement of Science, 17, 480, 505
American Journal of Science, 22, 94, 286, 383

American Journal of Science, 22, 94, 286, 383

572 Abietineæ, the, a Chapter in the History of Coniferæ, J. Starkie Gardner, 106

Gardner, 106
Abney (Capt.) and Prof. Schuster on Results obtained during the late Total Solar Eclipse, 465
Aborigines, Australian, A. W. Howitt, 452
Absorption of Heat by Gas-mixtures, Heine, 308
Accidents from Electricity in Paris, 378, 415
Accumulators, Kabath's Electric, 180; Chemistry of Planté and

Faure's Gladstone and Tribe, 603

Acoustics, Koenig's Experiments in, 203, 275 Adams (Prof. Leith), Death of, 377

Aërial, Panoraniic Photography, 482 Aëronautics, Ascent by M. Eloy, 67, 88; Aëronautical Society, 335; French Military Aëronauts, 482

Arorthometer, the, 467
Arschna cyanea, Curious Fact regarding, Signor Stefanelli,

Africa, Italian Exploration of, 41; Report of South African Museum, 231; New English Expedition, 304; Lieut. Giraud's Expedition, 309; Dr. Holub's New Expedition to South Africa, 558; Ravenstein's Map of Ea-tern Equatorial Africa, 558; African Rivers and Meteorology, Prof. O'Reilly, 597; Hamburg Geographical Society's Expedition to Central East Africa, 615

Agradh (Dr. J. G.), Algæ, 65 Agriculture and Biology, 101 Aino Ethnology, A. H. Keane, 524 Air in Gans, Resistance of the, Prof. D. Colladon, 353 Airy (Sir G. B., F.R.S.), the Proposed New Forth Bridge,

598 Alaska, Seal Islands of, 199; Lieut. Schwatka's Expedition to Northern, 231; Joan Petroff on Limit of Innuit Tribes on

Alaska Coast, 257 Aldis (Mary Steadman), "The Great Giant Arithmos," 123 Alexandria, Climate of, 338; Telephonic Experiment at Malta during Bombardment of, 287

Association of, 378

during Bombardment of, 287
Alga, Dr. J. G. Agardh on, 65
Algol, the Variable Star, 483
Allen (A. II.), "Commercial Organic Analysis," 28
Allen (Grant), Colours of Flowers, 299, 323, 346, 371
Alluvion, Sea-Shore, Langley Point, 30; Galshot and Hurst
Beaches, 104; the "Chesil," J. B. Redman, 150
Altitudes, Rapid-view Instruments for Momentary. Fras. Altitudes, Rapid-view Instruments for Momentary, Fras. Galton, F.R.S., 249
Altitudes, Sunlight and Skylight at, 586
Aluminium for Movable Coil, Dr. E. Obach, 245; The Mecha-

Mumnum for advance con, 201 of the first properties of, 495
"Umazulu: the Zulus, their Past History, Manners, Customs, and Language, &c.," Rev. J. B. Jenkinson, 522
America: Free Libraries in, 329; Convention of Photographers

American Mathematical Text-books, some Recent, R. Tucker,

59

American Naturalist, 70, 88, 591
American Woodcock Carrying its Young, 542
Amicis' (De) "Morocco," German Edition, 614
Amu-Daria, Geological History of Delta of, 282
Anasthesia of Larynx by Carbonic Acid, Brown-Séquard,

557 Analysis, Commercial Organic, A. H. Allen, 28 Anatomie, Handbuch der vergleichenden, Prof. Schmidt, 385

Anatomie der Wirbelthiere, Lehrbuch der, Prof. Wiedersheim, 385

Anderson (R.), Lightning Conductors, 557
Andes, Note on Soroche (Mountain Sickness) in the, J. Ball,

F.R.S., 477 Andrews (G. H.), "Boats of all Nations," 556 Andreyew Expedition, 558

Anemometrical Observations on Board Ship, 83 Angell (Dr. A.), the Brown Coloration of Southampton Water,

Animal Intelligence: Dr. Geo. J. Romanes, F.R.S., J. Whittaker, 449; C. Lloyd Morgan, 523; Rev. Geo. Henslow,

573 Annalen der Physik und Chemie, 45, 166, 286, 359, 472

Annales de Chimie et de Physique, 585 Annual Record of Published Scientific Work, Prof. Sollas's

Scheme for, 377
Antarctic Region, Meteorology of the, J. J. Murphy, 366 Antarctic Expedition, Wreck of Italian, 378

Anthelm's Nova of 1670, 42
Anthelm's Nova of 1670, 42
Anthropological Institute, 47, 71, 167, 215, 230, 287, 306
Anthropological Society, Congress of German, 378
Ants, Bees, and Wasps, Sir J. Lubbock, F.K.S., Dr. G. J.
Romanes, F.R.S., 121
Ants in Horticulture, Utilisation of, Prof. C. V. Riley,

126

Ants, White, Surgeon Major Bidie, 599

Ants, White, Surgeon Major Edde, 599
Apo, Ascent of Mount, 257
"Apple Weevil," Miss Ormerod, 447
Are Electric Lamp, New, W. H. Preece, F.R.S., 526
Archibald (E. Douglas), Cyclones, 9, 31; Revent Unseasonable
Weather, 197; Is the Axis of a Cyclone Vertical? 222
Archives des Sciences Physiques et Naturelles, 70, 213, 383,
616

Arctic Exploration: the Dutch Expedition, 19; Danish Expe-

dition, 282 Arctic Voyage Round Asia and Europe, Nordenskjöld's, Lieut.

A. Hovgaard, 29
Aristotelian Society, 530
Arithmetic, "The Great Giant Arithmos, a most Elementary Arithmetic," Mary Steadman Aldis, 123

Armagh Observatory, Appointment of J. L. E. Dreyer as Director of, 88

Armstrong (Sir Wm.) on the Treatment of Steel for the Con-Armstong (Sir Will.) on the Treatment struction of Ordnance, 494 Arnoglossus Lophotes, Specimen of, 556 Arran, Dr. Geikie, F.R.S, in, 39

Arsenious Sulphide in Arsenious Oxide, Colloidal Form of,

614.
Art, Primer of, John Collier, Miss L. S. Bevington, 5
Asia, by A. H. Keane, Rev. A. H. Sayce, 317
Asia, the Central Plateau of, Sir Richard Temple, 437

Astronomical Column, 18, 42, 68, 90, 114, 137, 161, 185, 210, 223, 281, 307, 331, 344, 448, 483, 511, 541, 613, 635
Astronomical Observations, Dr. Simon Newcomb, 326

A tronomical Observatories, Continental, 331

Atlantis, Ignatius Donnelly, 341 Atlases, McAlpine's, 175; Prof. T. J. Parker, 292; Dr. McAlpine, 386

Atmosphere at the Surface of the Earth, Mean Temperature of, as Determined by Observations and by Theory, O. Reichenbach, 150
Atomic Weights, 271
Atomic Attraction, F. D. Brown, 332
Atta della R. Accadenia dei Linesi, 23, 71, 94, 360, 519

August Meteors, Donald Cameron, 378, 523 Auroræ: 453; Aurora Australis, T. H. Potts, 126; in Greenland, 130; on the Newfoundland Coast, 160; Observatory land, 130; on the Newfoundland Coast, 160; Observatory for, Lophus Tromholt, 220, 230; E. J. Stone on, 556; Rev. A. E. Eaton on, 626; the Recent, Prof. O'Reilly, S. Everhed, W. J. Lineham, Dr. G. Plarr, Elizabeth Brown, 548; W. H. M. Christie, F.R.S., G. M. Seabroke, A. P. Smith, J. K. Watts, Anne Gifford, W. Larden, H. Mellish, 571; Aurora Borealis, 56; Prof. J. P. O'Reilly, 56; W. Pullinger, 81; S. Maitland Baird G'ennill, 105; in France, 585
Australian Museum, Report of Trustees of, 379
Australian Aborgings, A. W. Hawitt, 45

Australian Aborigines, A. W. Howitt, 452
Australian Solar Meteorological Expedition, 231
Aye-Aye of Madagascar, Notes on, Rev. R. Baron, 504

B.A. Unit, R. T. Glazebrook, 597 Backhouse (T. W.), Spectrum of Wells' Comet, 56 Bacteria, Influence of Light on Development of, Jas. Jamieson,

244
Bagot (Alan), Colliery Ventilation, W. Galloway, 339
Bahr-el-Jebel, Journey of Dr. Emin-Bey in East of, 282
Baker (B.), on the Forth Bridge, 494, 624
Balbi's Universal Geography, New Edition of, 282
Balfour (Prof. F. M.), Death of, 305, 329; Obituary Notice of by Dr. M. Foster, F.R.S., 313, 365; Burial of, 351: Prof. Alfred Newton on, 342; G. Griffith on, 365; Prof. Arthur Gamzee on, 405; Prof. J. Bell on, 584; Presentation of his Scientific Library to University of Cambridge, 611; Proposed Memorial to, 583, 631

Memorial to, 583, 631 Ball (J, F.R.S.), Note on Soroche (Mountain Sickness) in the

Andes, 477
Ball (Prof. R. S., F.R.S.), Dunsink Observatory, 236
Ball (Prof. V.): the Salt Supply of India, 468; Diamond Mines

in India, 468 Balliol College, Oxford, Endowment of Lectureship in Physical

Science, 279
Ballion (E.), Index to Bulletin of Moscow Impl. Society of

Naturali-ts, 557
Balloons: Experiments on the Steering of, 17; Vote of Subsidy for Photographing Paris by Captive Balloons, 231; Woolwich Balloons sent to Ezypt, 471; Scientific Ascents at Paris, 585; Regulations by Vienna Municipal Authorities for Persons

wishing to Manœuvre, 613
Bamberg, Bequest by Dr. Remeis for Observatory in, 230
Bancroft (H. K.), History of the Pacific States of North

America, 558 Bark imported into England from Columbia, 66

Bark imported into England from Columbia, 66
Barnes (Joseph), Elementary Qualitative Analysis, 621
Barometers, J. T. Brown, 282
Baron, Rev. R.), Notes on the Aye-Aye of Madagascar, 504
Barrett (Prof. W. F.), Alteration in Dimension of Magnetic
Metals by Act of Magnetisation, 585
Bartoli and Papasogli, Mellogen, 568
Battery, New Foras of Secondary, 308; Chemistry of Planté
and Faure, Dr. J. H. Gladstone, F.R.S., 342; Sulphate of
Heat in Secondary, Prof. O. J. Lodge, 596

Becquerel, Monument to, 479, 529 Bedford (Henry), Matter and Magneto-electric Action, 8 Belgian Horticulture, 280

Belgian Academy, Prize offered for Essay on Destruction of Fish by River Pollution, 281 Belgique, Bulletin de l'Academie Royale de Sciences de,

312
Bell (Prof. J.), on Death of F. M. Balfour, 584
Ben Nevis Observatory, 279; Damage to Meteorological
Instrument, C. L. Wragge, 330
Ben Nevis and Fort William Meteorological Observations,

Bergen, Metamorphic Rocks of, 567 Berger and Bardonnant, Translation of Cully's Practical Tele-

graphy, 557 Bergsma (Dr. P. A.), Death of, 159 Berichte über die Verhandlungen der Naturforschenden Gesell-

schaft zu Freiburg, 592 Berlin Physical Society, 144, 167, 215; Proceedings of, 239 Berlin: Physiological Society, 71, 120, 216, 287, 336, 384; Proceedings of, 239 Berne, Plätrage of Wines in, 380

Berthelot's Generalisation as to Presence of Four Salts in Mixed

Solution of Two Salts proved by Brügelmann 614 Besangon, Observatory E-tablished at, 88 Bevington (Miss L. S.), "Primer of Art," John Collier, 5 Bidie (Surgeon-Major), White Ants, 549

riution, 209; Studies from Biological Laboratory of Johns Hopkins University, 331; Biological Station at Sydney, 480 Birds, Gizzard-contents of some Oceanic, H. B. Guppy, 12; Instantaneous Photography of Birds in Flight, 84, 85, 86; Coues Check List of North American Birds, 362 Birmingham (I.), Red Variable Stars, "Variable Cygni χ (Birmingham), 1881," 8

Black, W. J. the Rainfall of the Gl be, 222 Blake (J. F.), "A Monograph of British Fossil Cephalopods,"

Blindness, Prof. Plateau on, 41 Bloxam (Prof.), and the Royal Military Academy, 40 "Boats of all Nations," G. H. Andrews, 556 Bibbers, Prof. H. N. Moseley, F.R.S., 501 Book (Call) Follows Bock (Carl), Exploration in Siam, 550

Bohemia, Science in, 164, 237

Bonn, Phylloxera at, 584 Bornet and Grunow, a New Genus of Cryptophyceæ, 557

Bossekof Observatory, 378
"Botanical Atlas; a Guide to the Practical Study of Plants," D. McAlpine, 175
Botanical Society, German, 280
Botany, Jackson's Guide to the Literature of, Jas. Britten,

Botany, Jackson's Gunde & Harden & Hard

550

Bowman (W.), the Researches of, Prof. Arthur Gamgee, 410

Bradford, Opening of the Technical School at, 207

Brain and its Functions," J. Luys, 103

Bramwell (Sir F. J.) on Compressed Air as applied to Locomo-

tion, 495 Brazza's (M. de) Discoveries in Ogowe, 209

Breathing, Course of Air in Nasal Cavity in, Dr. Paulsen,

Breguet (Antoine), Death of, 257
"Brehm's Zoological Atlas," 510
Bristol, New Technical School in, 184

Arrangements, Excursions, &c., 337; Opening of, 390; Inaugural Address of the President, C. William Siemens, D.C.L., LL.D., F.R.S., 390; the Proposed Meeting in Canada, 421, 457; Grants, 421; Report of Committee for

preparing a New Series of Wave-lengths Tables of the Spectra of the Elements, 458; Report of Committee on Methods of Calibrating Mercurial Thermometers, 458; Report of Committee for Investigating the Ultra-Violet Spark-Spectra emitted by Metallic Elements, 458; Report of Committee on the Lunar Disturbance of Gravity, 459; Report of Committee on the Present State of Analyis, 459; Report of Committee on the Natural His tory of Socotra, 459; Report of Committee on the Revised New Code and the Teaching of Science in Schools, 459; Preliminary Report of Committee on Erratic Blocks, 460 Report of Committee on Caves in Ireland, 461; Report of Committee on Underground Waters, 461; Report of Committee for obtaining Photographs of the Typical Races in the British Isles, 463; Report of Committee on the Scottish Zoological Station, 464; Report on the International Geological Map of Europe, 464; Report on the Earthquake Phenomena of Japan, 464; Report of Committee on Fo-sil Polyzoa (Furassic Species—British Area only), 486; Report of Committee on Electrical Standards, 488; Report of Committee on Meteoric Dust, 488; Report of Committee on Wind Pressure, 488; Report of Committee on Screw

Gauges, 488; Meeting, 1884, 634
Section A (Mathematical and Physical).—Opening Address by the President, the Right Hon. Lord Rayleigh, F.R.S., 400; Lord Rayleigh on the Absolute Measurement of Electric Currents, 465; on the Duration of Free Electric Currents in a Conducting Cylinder, 465; on the Equilibrium of Liquid-conducting Surfaces charged with Electricity, 465; Liquid-conducting Surfaces charged with Electricity, 495; Prof. Schuster and Capt. Abney on Results obtained during the late Total Solar Eclipse, 465; Prof. Schuster on some Matters relating to the Sun, 465; G. H. Darwin on a Misprint in the Tidal Report for 1872, 465; G. Forbes on the Velocity of White and Coloured Light, 461; Prof. Ballour Stewart on a Similarity between Magnetical and Meteorological Weather, 488; on a Supposed Connection between the Heights of Rivers and the Number of Sun-spots on the Sun, 489; Prof. H. S. Hele Shaw on Contact Makers of

Delicate Action, 490
Section B (Chemical Science).—Opening Address by the President, Prof. G. D. Liveing, F.R.S., 402; Professors Liveing dent, Prof. G. D. Liveing, F.R.S., 402; Professors Liveing and Dewar on the reversals of the Spectral Lines of Metals, 466; F. A. Abel on the Legal Flashing Test for Petroleum, 466; Prof. J. M. Crafts on the Boiling-points and Vapourtensions of Mercury, &c., determined by the Hydrogen Thermometer, 466; H. B. Dixon on the Velocity of Exploin of a Mixture of Carbonic Oxide and Oxygen, with Varying Quantities of Aqueous Vapour, 466; C. T. Kingzett on the Action of Oxygen and the Mode of Formation of Hydrogen Dioxite, 466; Prof. Sakurai on Metallic Compounes containing Bivalent Hydrocarbon Radicals, Part III., 467; Prof. W. A. Tilden on Hydrocarbons of the Formula (C.H.)., 467; A. Vernon Harcourt carbons of the Formula (C5H8)n, 467; A. Vernon Harcourt on the Ærorthometer, an Instrument for Correcting the Measure of a Gas, 467; C. T. Heycock on a Revision of the Atomic Weight of Rubidium, 467; W. Marriott on a Method of Obtaining Ammonia from Shoddy, 467; Prof. von Baumhauer on the Application of the Diamond to Mineralogical and Chemical Analysis, 467; Prof. Divers and M. Shimos on the Occurrence of Tellurium and Selenium in Japan, 467; J. M. Thomson on the Action of the Component Salts as Nuclei on Supersaturated Solutions of certain Double Salts, 467; Prof. Crafts and A. Rilliet on the Decemposition by Heat of Potassium Chlorate, 467

Section C (Geology),—Opening Address by the President, Robert Etheridge, F.R.S., 422; J. S. Gardner on the Cause of Elevation and Subsidence of Land, 468; Prof. Pre-twich on the Drift Phenomena of Hampshire, 468; Prof. V. Ball on the Sources of the Salt Supply of India, 468; Prof. V. Ball on the Identification of certain Ancient Diamond Mines in India, 468; H. B. Woodward on the Bure Valley Beds and We tleton Beds, 468; C. E. de Rance on the Iron and Lead Measures of Tyne-Head, Alston, 468: Rev. A. Irving on Alpine Rocks, 468; W. Pengelly on the Post-Miocene Dep sits of Bovey Tracey, 469; Rev. E. Hiils on Problems of the Channel Islands, 469; T. W. Shore and E. Westlake on the Southampton Artesian Well, 469; W. Topley on the Synclinal Structure of the Straits of Dover, 469; Dr. Charles Ricketts on Subsidence as the Effect of Accumulation, 469; E. Wethered on the Origin of the Hæmatite Deposits in the Carboniferous Limestone, 469; Prof. W. Boyd Dawkins on the Geology of the Channel Tunnel, 491; C. E. de Rance on the Channel Tunnel in its Geological Aspects, 491; A. R. Hunt on the Evidence of Wave Action at a Depth of Forty Fathoms in the English Channel, 491; Prof. Prestwich on the Equivalents in England of the "Sables de Bracheux," &c., 491; Prof. W. J. Sollas on the Formation of Flints, 491; Prof. James Thomson on Sandstone Conglomerate, J. S. Gardner on a Revised Classification of the

491; J. S. Gardner on a Revised Classification of the British Eocene, 491; J. W. Elwes on the Oligocene Strata in the Hampshire Basin, 492; E. Tawney on the outcrop of the Brockenhurst Beds, near Lyndhurst, 492 Section D (Biology).—Opening Address by the President, Prof. Arthur Gamgee, F.R.S., 405
Department of Anthropology.—Opening Address by Prof. W. Boyd Dawkins, F.R.S., 434; W. S. Duncan on Evidence as to the Scene of Man's Evolution and the Prospects of Proving the same by Falgontological Discovery, 404: 6. Proving the same by Falzontological Discovery, 494; G. Harris on Ebb and Flow in Mental Endowment, 494; F. Bonney on some Customs of the Aborigines of the River Darling, N.S.W., 494; Prof. Boyd Dawkins on the Light thrown by the Exploration of Caves on the Conquest

Britain, 494 Department of Zoology and Botany .- Prof. Du Bois Reymond on a new principle affecting the Systematic Dis-trilution of the Family of the Torpedinidæ; and on the Probable Occurrence of the T. occidentalis (Storer) on the British Coast, 492; Prof. McIntosh on Cephaliseus, a new form allied to Rhabdopleura (Allman), 492; T. Mott on an Instructional System of Arrangement in Provincial Museums, 492; Dr. Cobbold on the Injurious Parasites of Egypt, 492; Dr. Arthur Angell on the Brown Coloration of the outhampton Water, 493

Department of Anatomy and Physiology.—Dr. Fraser on the Early Development of certain Rodents, 493; Dr. G. E. Dobson on the Homologies of the Long Flexor Muscles of the Feet of Mammalia, 493; Dr. Hartog on the Nature of the "Telson" and "Caudal Fusca of the Crustacea," 493; F. J. Faraday on Considerations arising from Koch's Dis-Parker on the Kidneys of Teleostei, 493; Dr. S. N. Maccovery of the Bacillus Tuberculosis, 493; W. Newton Parker on the Kidneys of Teleostei, 493; Dr. S. N. Macdonald on the Perception of Colour in Man and Animals, 493; T. W. Shore on the Structure of the Muscular Tissue of the Leech, 493; E. A. Shrafer on an Improved Method of Direct Determining of the Contraction Wave in Curarised Muscle, 494; G. B. Howes on the presence of a Tympanum in the Genus Raca, 494; Prof. H. N. Mortin's Method of Legistic the Manwaley Heart for a conjunction to the presence of the suppose of the Contraction of the Isolating the Mammalian Heart for experimental purpos 494; T. S. Ralph on some Toxic Conditions of the Blood illustrated by the Action of Hydrocyanic Acid, 494
Section E (Geography).—Opening Address by the President,

Section E (Gagraphy).—Opening Address by the Freshent, Sir Richard Temple, Bart., 437 Section G (Mechanical Science).—Opening Address by the President, John Fowler, C.E., F.G.S., 441; B. Baker on the Forth Bridge, 494; Sir Wim. Armstrong on the Treat-ment of Steel for the Construction of Ordnance, 494; T. R. Wrighten on the Increased Temperium Performed Text R. Wrighton on the Increased Tenacity in Perforated Test Bars of Iron and Steel, 494; J. Clarke Hawkshaw on the Channel Tunnel, 494; T. R. Crampton on excavating the Channel Tunnel by Hydraulic Machinery, 494; Major Allen Cuoningham on the Hydraulic Experiments at Roorkee, 495; Sir F. J. Bramwell on Compressed Air as applied to Logomorphism, 497; Dr. Flowing Dr. F. F. Flowing Dr. F. F. Flowing Dr. F. F. Flowing Dr. F. F. Flowing Dr. F. Flowing Dr. Flowing to Locomotion, 495; Dr. Fleming on Recent Progress in Electric Railways, 495; Prof. Forbes on Wires conveying Currents, 495; Barlow on the Mechanical Properties of Aluminium, 495; A. Giles on the Southampton Docks, 495; Prof. W. C. Unwin on Current Meter Observations

in the Thames, 495; Sie F. J. Branwell on a Speed Indi-cator, 495; the B.A. Unit, 597 Briti-h Fossil Cephalopods, a Monograph of, J. F. Blake, 25

British Medical Association, 351
British Medical Association, 351
Britten, James: Old English Plant-Names, 243; Jackson's Guide to the Literature of Botany, 417; Jackson's Vegetable Tech-

nology, 417
Bromine, Vapour-Density of, Jahn, 567
Brooks (W. K.), Handbook of Invertebrate Zoology, Prof. E. Ray Lankester, F.R.S., 548 Brown (Elizth.), the Recent Aurora, 548 Brown (F. D.), Atomic Attraction, 332

Brown (J. E. A.), the Cuckoo, 56 Brown (J. T.), Temperature Regulators, 114; Barometers, Brown (Robert), "Law of Kosmic Order: an Investigation of the Physical Aspect of Time," 79
Brussels Chronograph, the, 107
Bulletins de la Société d'Anthropologie de Paris, 46, 472
Bulletin de l'Academie Royale des Sciences de Belgique, 94, 262, 359, 519 Bulletin de l'Academie des Sciences de St. Petersbourg, 166 Bulletin de la Soc. Imp. des Naturalistes de Moscou," 213

Bulletin of Torrey Botanical Club, 286
Burmah, Birds of, Eugene Oates, 305
"Burman, the," by Shway Yeo, Dr. Tylor, F.R.S., 593
Bursera, Seed-Leaves of, 558
Butterflies, South African, Roland Trimen, 556

Cable, Plan for passing Ships sending Messages by, 258
"Cable La Pose du Premier," W. de Fonvielle, 330
Cables, International Conference for Protection of Submarine,

583, 634
Cailletet, Pump for Compressing Gases, 308
Cailletet's Gas-Condensing Pump, R. J. Lecky, 343
Cailletet, Vaseline as Lubricant in presence of Mercury, 308
Calibrating Mercurial Thermometers, B.A. Report on, 458 Calshot and Hurst Beaches, Sea-shore Alluvion, J. B. Redman,

104
Cambodia, Delaporte on Remains of, 280
Cambridge University Press, New Publications, 612
"Cameos from the Silver-land," E. W. White, 548
Cameron (D.), August Meteors, 378, 523
Campbell (J. F.), Caution to Solar Observers, 105
Canada, Royal Society of, 186
Canals, Rivers and, a Treatise on, L. F. Vernon-Harcourt,
Major Allan Cunningham, 5
Candolle (Alph. de) on Charles Darwin, 183
Cance, Lacustrine (P.), found, 67, 114

Canoe, Lacustrine (?), found, 67, 114
Cape Horn, French Expedition to, 231
Carbon and Iron in Steel, on the Mutual Relations of, George

Woodcock, 105 Carbonic Acid, Anæsthesia of Larynx by, Brown-Séquard,

557 Cardiff Naturalists' Society, Report of, 89 Carnelley, Experiments on Melting-points of Mercuric Chloride,

Carr (G. S.), "Synopsis of Elementary Results in Pure and Applied Mathematics," 197 Case, Dr., F.R.S., Sequel to First Six Books of Euclid,

Caspian Naphtha Wells, 557 Catananche Lutea, on the Occurrence of Root-Florets in,

Caucasian Milk-Ferment, 43 Caustic Lime, "Getting" Coal by means of, W. Galloway, 298; Paget Mosley, W. Galloway, 365 Ceechi Expedition in Shoa, 282

Census, Italian, 258
Cephaliseus, Prof. McIntosh on, 492
Cephalopods, British Fossil, a Monograph of, J. F. Blake,

25 Ceylon, Prof. Haeckel in, 375, 388, 502, 574 "Chambers's Etymological Dictionary of the English Lan-guage," Andrew Findlatter, 7 Channel Tunnel, 160, 229; M. Berthelot on, 230; J. Clark Hawkshaw on, 494; T. R. Crampton on, 494; Pointing of Rocks and the, Prof. W. King, 45. Chase (Prof. Pliny Earle), Conservation of Solar Energy,

Cheese, Imitation, Prof. T. E. Thorpe, F.R.S., 172 Chemical Lecture Experiments, 110

Chemical Notes, 44, 137 Chemical Society, 47, 95, 191; Proceedings of, 239 Chemical Calculations, Notes on, with Examples, for use in the

Leys School, A. Vinter, 501 Chemistry of Planté and Faure Cell, Dr. J. H. Gladstone, F.R.S., and Dr. A. Tribe, F.R.S., 251, 603; Prof. P. J. Lodge, 268; Dr. J. H. Gladstone, F.R.S., 342 Chemistry, Catechism of Modern Elementary, 280

Chemistry, Dynamics of, Prof. G. D. Liveing, F.R.S., 402 "Chesil, The," Sea-shore Alluvion, J. B. Redman, 150 Chiasmodon Niger, Theo. Gill, 574

Chicago Observatory, Report of, 613
Chicago Observatory, Report of, 613
China, Maps of, 19; Extension Seaward of the Waters of the Chinese Rivers, Surgeon-Major H. B. Guppy, 38; Telegraph in, 113; Meteorology in, 136; Mines in, 136; Earthquakes in, Marc Dechevrens, 175; the Geology of, Dr. Archibald Geikie, F.R.S., 241; Translation of Modern Scientific Works into Chinese, 379; Coast, Meteorological service of, 414; Printing in, 612; Chinese Deities made subservient to Political and 64:

ends, 613 Chios, Earthquake at, 351 Chlorine at high Temperatures, Smith and Lowe's Experiments on, 568 Chlorophyll-Granules, Researches on the Division of the, and upon the occurrence of Hypochlorin in the Cyanophyceæ and

Bacillariaceæ, Prof. Schaarschmidt Gyula, 476

Bacillariacee, Prof. Schaarschmidt Gyula, 476
Chlorophyll, Spectroscopic Study of, 636
Choughs, Domesticated, Lady Dorothy Nevill, 556
Christie (W. H. M., F.R.S.), Sun - Spots and Magnetic Storms, 55; Recent Magnetic Storm and Aurora, 571
Chronograph, the Brussels, 107
Chronograph, Washburn, E. S. Holden, 368
Circumpolar Expedition, Swedish, 378, 447
City and Guilds of London Institute, Report of Technological Examination of 442

Examination of, 447
Clarke (Hyde), Early History of Mediterranean Populations, 341; Gesture Speech of Man, 419
Cleveland Technical School, B. Samuelson, M.P., 351
Clifford (Leigh), Physico-Chemical Lecture Experiments,

126

126
Clifford (W. K.), Mathematical Fragments and Papers, 217
Climate of Alexandria, 338
Climate in Town and Country, Dr. Frankland, 380
Clouds consisting of Liquid or of Frozen Water, how may they be distinguished, Dr. Hermann Kopp, 31
Coal by means of Caustic Line, "Getting," W. Galloway, 208, 365, Pager Mosley, 365

298, 365; Paget Mosley, 365 Coal Mining in Great Britain, a History of, R. L. Galloway,

569 Coal Tar Distillation, Prof. Lunge, 281; Prof. T. E. Thorpe,

F.R.S., 620 Cobbold (Dr., F.R.S.), the Injurious Parasite of Egypt,

Coils, Aluminium for Movable, Dr. E. Oback, 245 Coils, Movable, Dr. W. H. Stone, 268

Cole (A. C.), Studies in Microscopical Sciences, 89
Cole's Summer Travelling in Iceland, G. F. Rodwell, 363
Colladon (Prof. D.), Resistance of the Air in Guns, 353
Collett (H.), The Comet, 623
Collier (John), "Primer of Art," Miss L. S. Bevington, 5
Colliery Ventilation, by Alan Bagot, William Galloway,

339 Colonial Forest Cultivation, Memorial for School of, 280

Colossal Cuttle-Fish, 542
Colosu Perception, Napier Smith, 30; J. W. Swan, 246
Colour Blindness, Decision of the Swedish Government, as to
Employment of Railway Officials, 482; Russian Physicians

Employment of Kanway Officials, 402; Russian Physicians on, 510

Colour, "Natural" Experiment in Complementary, C. T. Whitmell, 573; W. R. Brown, 597

Colours of Flowers, Grant Allen, 299, 323, 346, 371

Colours and Dyewares, Manual of, J. W. Slater, 89

Columbia, Bark Imported into England from, 66

Columbus Monument at Barcelona, 611

"Combiners" of Wayers AM Warthington, 108

Columbus Monument at Barcelona, 611
"Combing" of Waves, A. M. Worthington, 198
Comets: 1882a (Wells), 18, 42, 68, 114, 137, 161, 223, 308, 551, 582; Prof. E. J. Stone on, 104; A. Percy Smith on, 124; F. T. Mott on, 124; A. A. Common on, 501; A. Ricco on, 609; G. M. Seabroke on, 621; Major Herschel on, 622; C. J. B. Williams on, 622; W. Larden on, 623; General Sir J. H. Lefroy on, 623; Wentworth Erck on, 573, 597, 623; H. Collett on, 623; Daylight Observations of, 210, 281; Spectrum of, T. W. Backhouse, 56; A. Percy Smith, 124; Dr. B. Hasselberg, 344; Comet of May, 17, 210; Comet of 1881, 11, on June 11; Cordoba Observation of, 186; Comet of 1812, expected return of, 448; Comet of 1763, 483; Comet 1882b (Finlay, Sept. 8), 614, 635; Barnard, Sept. 10, 636; Comet of 1812, Pon's, 636; Comet

seeking in Southern Hemisphere, 308; Comet-Orbits, Defini-

scening in Southern Hemisphere, 308; Comet-Orbits, Definitive, 483; Cometary Discoveries, 511
Commensalism, a New Case of, 608
"Commencial Organic Analysis," A. H. Allen, 28
Common (A. A.), the New Comet, 501
Comparative Action of Isomeric and Metameric Compounds on the Growth of Plants, 43

Compressing Gases, Pump for, Cailletet, 308 Conder (Capt.) and Lieut. Mantell, Campaign in Eastern Pales-

tine, 231
Conics, Collection of Examples and Problems on, and some of the Higher Plane Curves, Ralph A. Roberts, 197
"Conic Sections Treated Geometrically," S. H. Haslam and J.

Edwards, 7

Conic Sections, Elementary Treatise on, Chas. Smith, 124 Coniferæ, a Chapter in the History of the Abietineæ, J. Starkie Gardner, 106 Conroy (Sir John), Spectrum of Light emitted by Glow-worm,

319

Conservation of Solar Energy, on the, J. J. Murphy, 31; Prof. Pliny Earle Chase, 176
Contact Makers of Delicate Action, Prof. H. S. Hele Shaw, 490, 501

490, 501
Continental Astronomical Observatories, 331
Cooper (W. B.), Phonodynamograph, 331
Coote (Walter), "Wanderings South and East," 476
Copal Forest at Imhambane, Discovery of, 351
Copenhagen International Geographical Exhibition, 231
Cordoba Zopes, 127

Cordoba Zones, 137 Cordoba Observation of Comet 1881 II. on June 11, 186

Corea, Geography of, 282; Ethnology of, 344 Cornwall Polytechnic Society, 135 Corpuscular Theory of Gravitation, Pictet's, Prof. Herschel, 343

Cotton, Japanese, 542
Coues' Check List of North American Birds, 362
Crabs, Blood of, 635
Crevaux (Dr. Jules), Supposed Death of, 183
Crocodilian Skull, Development of, Prof. W. K. Parker, F. R. S,

252 Croll (Dr. Jas.), "Evolution by Force Impossible," 556 Crustacea, the Telson and Caudal Fusca of the, 493 Crustacea, Blind Subterranean, in New Zealand, 542 Cryptogamic Meeting of the Essex Field Club, 481 Cryptophyceæ, a New Genus of, Bornet and Grunow, 557 Crystallography, Dr. Liebisch's Geometrische Krystallographie,

266 Crystal Palace, Electricity at the, "Submarine Telegraphy,"

60 Crystal Palace Electrical and Gas Exhibition, 556

Cuckoo, the, J. S. A. Brown, 56

Cuckoo Singing at Night, 88 Culley's Practical Telegraphy, Translation of, Berger and Bardonnant, 557 Cumberland Association for the Advancement of Literature and

Science, 161

Cunningham (D.), Recent Unseasonable Weather, 222
Cunningham (J. T.), Darwin Memorial, 124
Cunningham (Major Allan), "Treatise on Rivers and Canals,"
L. F. Vernon-Harcourt, 5; "Report on the Irrawaddi River,

172; Hydraulic Experiments at Roorkee, 495 Cups and Circles, Chas. Rau, 126 "Cuprous Chloride Cell," A. P. Laurie, 126

Currents of Moderate Strength, Dynamometer for Alternating, Dr. W. H. Stone, 201

Cyclones, E. Douglas Archibald, 9, 31; Is the axis of a Cyclone vertical? J. A. W. Oliver, E. D. Archibald, 222

Dakota and Nebraska, Princeton College Expedition to, 256 Dalton (J. C.), "Treatise on Human Physiology, designed for the use of Students and Practitioners of Medicine," Prof. J.

the use of Students and Fractitioners of Medicine, 1101. J. G. McKendrick, 451
D'Amico (Cav.), Tea, &c, acclimatised in Sicily by, 584
Danish Arctic Exploring Expedition, 282, 615, 634
Danish Venus Transit Expedition, Departure of, 584
Darwin (Charles, F.R.S.), 49, 73, 97, 145, 169; Funeral of, 16;
Memorial, 66, 87, 124, 207, 230, 351, 634; Biographical
Notice, by Dr. Packard in American Naturalist, 88; His

Letters, Francis Darwin, 104; Alph. de Candolle on, 183; Commemoration in honour of, 183; Prof. Haeckel on Darwin, Goethe and Lamarck, 533
Darwin (Francis), Chas. Darwin's Letters, 104
Darwin (G. H.), Lunar Disturbance of Gravity, 458; On a Misprint in the Tidal Report for 1872, 465
Davis Lectures Programme of the Zoological Subjects, 112
Davison (W.), Collections in Malaiasia, 305
Dawkins (Prof. W. Boyd, F.R.S.), Address at the British
Association in the Department of Anthropology, 434
Daylight observation of Comet, 1882a, 210
Dead Heat, A, Edward Muybridge, 81
Deaf-Mutes, Felix Hément, 105

Deaf-Mutes, Felix Hément, 105 Deaf-Mutes, Felix Hément, 105
Dechevrens (Marc.), Earthquakes in China, 175; "Typhoons of the Chinese Seas in 1881," 626
Deep-Sea Exploration, 15
Deep-Sea Investigations, The Triton, 230
"Degeneration: an Essay," Reflections on Reading, 603
Delaporte on Cambodean remains, 280

Delaporte on Cambodean remains, 280
De Long (Capt.), Commander of the Feannette fate of, 41
"Dene-Holes," T. V. Holmes, 634
Deprez (M. Marcel), on the Transmission of Electricity, 184
Descent, Studies in the Theory of, Dr. Aug. Weismann, Alfred

Descent, Studies in the Theory of, Dr. Aug. Weismann, Alfred R. Wallace, 52
Deutsche Rundschau für Geographie und Statistik, 558
Diamond Mines in India, Prof. V. Ball, 468
Dickie (Dr. Geo.), Death of, 279
Dicti nary, Blackie's Imperial, 258
Didymium, the Atomic Weight of, 137
Dielectrics, Heat developed in, Profs. Bellat and Naccari, 210
Diffusion experiments with gases on Hydrophane of Czernowitza, Hufner. 200

Hufner, 309 Diffusion figures, Martini, 309

Dilion, Earthquake at, 415
Dilatation of Isomorphous substances, M. Spring, 306
Distant (W. L.), "Rhopalocera Malayana: a Description of the Butterflies of the Malay Peninsula," 6; Difficult Cases of

Butternies of the Many Fernisula, o; Difficult Cases of Mimiery, 105

Doberck (Dr. W.), Double Stars, 153, 177; Markree Magnetic Dip, 418; Sun-spots and Markree Rainfall, 366

Dobson (Dr. G. E.), on the Homologies of the long Flexor Muscle of the Feet of Mammalia, 493

Donnelly (Col. J. F. D., F.R.S.), Meteorological Spectroscope,

Donnelly, (I.), Atlantis, 341
Donnovan (T.), Death of, 111
Double Stars, 114; Dr. W. Doberck, 153, 177
Dove (Dr. Edward), Appointed Secretary to the Transit of Venus

Commission, 41 Dragon-fly (*Œschna cyanea*), Curious fact regarding a, Signor Stefanelli, 89.
Draper (Dr. Henry), Photographs of the Spectra of the Nebulæ

in Orion, 33
Dredging in the Norwegian Fjords, Prof. E. Ray Lankester, F.R.S., 478
Dreyer (J. L. E.), Appointed Director of Armagh Observatory,

Ducks, Domestication of, in America, 113 Dudgeon (R. E., M.D.), "The Sphygmograph; its History and Use as an Aid to Diagnosis in Ordinary Practice," 29

Ose as an Anti to Diagnosis in Ordinary Fractice, 29
Dufour (Prof.), on the Hailstorm, August 21, 1881, 530
Dumas, Summary of works of International Commission of
Weights and Measures, 583
Dundee, New University College of, 415
Dunman (Thomas), Death of, 67; "Talks about Science,"

Dunsink Observatory, R. S. Ball, F.R.S., 236
Dusts, some of the Dangerous properties of, Prof. F. A. Abel,

F.R.S., 19 Dutch Society of Sciences at Harlem, Medals awarded by,

510 Duvaux (M.), New French Minister of Public Instruction, 378

Dynamo, Relation between Waste and Useful Work in Shunt, Prof. O. J. Lodge, 311 Dynamo-elektrischen Maschinen, Die Magnet und, Dr. H.

Schellen, 318

Dynamometer for Alternating Currents of Moderate Strength, Dr. W. H. Stone, 201

Ear, diseases of, Statistics concerning, 185
Ears, Function of the, in the Perception of Direction, Consul
E. L. Layard, 176

Earth, Mean Temperature of the Atmosphere at the Surface of the, as Determined by Observations and by Theory, O.

Reichenbach, 150 Earth's Internal Heat, Utilization of, 210

Earth's Internal Heat, Utilization of, 210
Earth-Tremors in Japan, John Milne, 125
Earthquakes: at Karpathos, 89; at Fayal, 113; in Naples, H.
J. Johnston-Lavis, 151; in China, Marc Dechevrens, 175; at
Lulea (Sweden), 209, 231; at Laibach and Trieste, 280; at
Geneva, 281; at Ardon, Valais, 281; at Chios, 351; at
Dijon, 415; Report on Japanese, 464; at St. Louis, &c., 556;
Isthmus of Panama, 583; at Panama, 611; at Verona, 634;
Earthquakes and Mountain Ranges, Rev. O. Fisher, 7; New
Seismatic Appearatus for Indication of Earthquakes unctions Seismatic Apparatus for Indication of Earthquake-motions, 208

Eaton (Rev. A. E.), Aurora, 626

Eclipse, the Total, 40, 52, 75, 82, 83; Eclipses, Total Solar of, 1883 and 1885, 512; English Eclipse Expedition, 63, 129; Eclipse, Janssen's Photographs of, 88; Eclipse Notes, J. Norman Lockyer, F.R.S., 51, 100; Scientific Results of the Eclipse, 181 Eddystone Lighthouse, Opening of new, 89

Edinburgh Royal Society, 23, 47, 95, 167, 264, 287, 335
Edison's Ta-imeter, Influence of Time on the Carbon Disk of,
Prof. T. C. Mendenhall, 309
Edison Electric Light in "Press" Department of Telegraph

Office, 415
Edmonds, F. B., Sunspot Period, 292
Edriophthalmatous Crustacea, 542
Education in United States, 223

Education in United States, 223
Education, The New Code and Science, 459
Education, Naval, 473
Edwards (J.) and S. H. Haslam "Conic Sections treated Geometrically," 7
Egypt, Eclipse Expedition to, 40; Scientific Exploration in, Gen. Pitt-Rivers, F.R.S., 364; Maps of, 310, 378, 415; Woolwich Balloons sent to, 471; the Injurious Parasites of, Dr. Cobbold, F.R.S., 492; the Oldest Tombs and Tenants, 57; Uganda and the Egyptian Sudan, Rev. C. T. Wilson and R. W. Felkin, 70; Funeral Tent of an Egyptian Oueen, Villiers Felkin, 79; Funeral Tent of an Egyptian Queen, Villiers

Stuart, 193
Eisner (Prof. Th.) Existence of a Voice in Lizards, 29
"Eira," Search for the, 208, 387; C. R. Markham, F.R.S.,

Eisner (Prof. Th.) Existence of a Voice in Lizards, 29
"Eira," Search for the, 208, 387; C. R. Markham, F.R.S., 418
Eldridge (G. Morgan), A New Thermograph, 163.
Electric Light, Earliest Use of the Incandescent, 62; "Le Lampe Soleil," 208; Fire Risks from, 272; "Electric Illumination," Vol. 1., 7305; Electric Lighting by Incandescence, J. W. Swan, 356; Domestic Use of Incandescent, 470; Electric Lighting of Kösen, 611; New Arc Electric Lamp, W. H. Preece, F.R.S., 526.
Electricity: at the Crystal Palace: IV. "Submarine Telegraphy," 60; E. Mascart and E. Joubert's Electricity and Magnetism, 147; Electric Railway, 156; Kabath's Electric Accumulators, 180; Electricity on Pike's Peak, 260; Modern Applications of Electricity, E. Hospitalier, 289; Electrical Units, Maurice Lévy, 308; Congress of Electricians, 306, 414; Electricity of Flame, Elster and Geitel, 308; Electric Properties of Flames, 320; Electrocenhical Exhibition at Munich, 330, 556; Electric Development, Exhibition of Practical, 351; Acadents from Electricity in Paris, 378, 415; Lord Rayleigh on the Absolute Measurement of Electric Currents, 465; Lord Rayleigh on the Duration of Electric Currents in a Conducting Cylinder, 465; Lord Rayleigh on the Equilibrium of Liquid-conducting Surfaces charged with Electricity, 465; B.A. Report on Electrical Standards, 488; Electric Navigation, Prof. S. P. Thompson, 554; Electric and Gas Exhibition at Crystal Palace, 556; Traité Pratique d' Electricity, C. M. Gariel, 570; International Conference for Establishing Technical Uniformity in, 583, 611; Electrical Congress in Paris, 633; Experiment of Janin and Maneuvrier on Inverse Electromotive force in Voltaic Arc, 308; Hartleben's "Elektro Bibliothek," 611
Ellis (William), Magnetic Storm of 1882, April, 175

Ellis (William), Magnetic Storm of 1882, April, 175 Eloy, Aëronautical Ascent by, W. de Fonvielle, 88 Elster and Geitel, Electricity of Flame, 308 Emin Bey (Dr.), Journey in East of Bahr-el-Jebel, 282

Encyclopædic Dictionary, Cassell, Petter & Galpin's, 510 "Encyclopædia der Naturwissenschaften," 530 Ende (W. am), Proposed Bridge over the Forth, 624 Energy, Solar Conservation of, J. J. Murphy, 31 Engineering, Visit of Society of Telegraph Engineers to School of Military, 257 English Plant-names, Old, Jas. Britten, 243 Engish Flant-names, Old, Jas. Britten, 243
Entomological Society, 95, 192, 496, 616
Epping Forest, 34; and the Essex Field Club, 159
Equatorial Coudé, Lœwy, 414
Erck (Wentworth), the Comet of 1882, 573, 597, 62°
Erratic Blocks, the B.A. Report on, 460, 481
Essex Naturalists' Field Club, 41, 67, 159; Cryptogramic Meeting of the 411 Essex Naturalisis Field Claus, 41, 67, 159, Cryptograms and ing of the, 411

Etheridge (Robert, F.R.S.), Opening Address in Section C of the British Association at Southampton, 422

Ethnology, Korean, A. H. Keane, 344; Aino, A. H. Keane, Euclid, Sequel to first six books of, Dr. Casey, 219 Europe, the International Geological Map of, 464 Evans (John, F.R.S.), Unwritten History and How to Read it,

513, 531 Evershed (S.), the Recent Aurora, 548 Evolution, Permanence and, Dr. G. J. Romanes, F.R.S., 265 "Evolution by Force Impossible," Dr. Jas. Croll, 556 Excitability of Plants, Prof. Burdon Sanderson, F.R.S., 353 Exhibition, International Fisheries, 89 Exhibition, Copenhagen International Geographical, 231 Exploration, Deep-Sea, 15

Fauna of the Suez Canal, 42 Fauna, Molluscous, of Moscow, 43
Fayrer (Sir J., F.R.S.), Porculia Salvania (Hodgson), 80
Fayal, Earthquake at, 113
Featherman (A.), "Social History of the Races of Mankind," Feichtinger (Prof.), Free Sulphuric Acid in Paper sized with

resin, 557
Feil, Particulars of History of, P. I., Guinaud, 350
Felkin (R. W.) and Rev. C. T. Wilson "Uganda & the Egyptian

Sudan, 79 Female Schools in France, First superior, 585 Fenton, John, Spelling Reform, 366 Ferguson (J. B.), United States Fisheries, Report of, 474 Fermat, Inauguration of Statue of, 232
Ferns, British, Pocket Guide to, Marian S. Ridley, 501
Fertilisation of Flowers by Insects, Dr. H. Müller, 307 Field Naturalist, 258 Field Clubs, London, 612 Fijian and Maori Comparative Vocabulary, Thurston and Wild,

Finalater (Andrew), "Chambers's Etymological Dictionary of the English Language," 7 Finlay (Sept. 8), Comet 1882b., 614

Finlay (Sept. 8), Comet 1882b., 614
Fireballs in Netherlands, Dr. Groneman, 245
Fire risks from Electric Lighting, 272
Fish, Destruction of, by River Pollution, 281; New and Very
Rare from the Mediterranean, J. Yate Johnson, 453; International Fisheries Exhibition, 89, 279, 305, 480; Swedish
Fisheries, Gerhard von Yhlez, 57; United States Report of
Fisheries, T. B. Ferguson, 474
Fisher (Rev. O.), Earthquakes and Mountain Ranges, 7
Fitzgerald (Prof. Geo. Fras.), Dr. Siemens' Solar Hypothesis,
80

Fjords, Norwegian, Dredging in the, Prof. E. Ray Lankester, F.R.S., 478
Flame, Electricity of, Elster and Geitel, 308

Flame, Electricity of, Elster and Geitel, 308
Flames, Electric Properties of, 320
Flammarion, Conditions of Habitability of Mars, 352
Florida, Orange Culture in, Major Herschel, 420
Flowers, Colours of, Grant Allen, 299, 323, 346, 371
Flowers, Fertilisation of, by Iuseets, Dr. H. Müller, 307
Floyer (Ernest A.), "Unexplored Báluchistan Survey of a Route through Mekrán, Bashkurd, Persia, Turkistan and Turkey," A. H. Keane, 197
Fluids, W. F. Stanley, 545
Fonvielle (W. de), Æronautical Ascents by M. Eloy, 88; "Le Pose du Premier Cable," 330

Food-plant Improvement, Maj r Hallett, 91 Forbes (G.), on the Velocity of White and Coloured Light,

405
Forbes (H.O.), Stamens with Different Functions in one Flower, 386; Arrival of, at Larat, 611
Forbes (W. A.), Expedition up Niger, 305
Forth Bridge, B. Baker on, 494
Fowler (John, C.E. F.G.S.), Opening Address in Section G at the British Association at Southampton, 441

Forel (Prof.), Le Grain du Glacier, 89; On Glaciers, 67

Forest, Subterranean, at Crossland, 160
Forest Cultivation, Memorial for School of Colonial, 280
Forth Bridge, The Proposed, Sir G. B. Airy, 598; Prof. G.
Reynolds; B. Baker; M. am Ende; Wm. H. Johnson,

Fossils, Silurian, in the North-West Highlands, Henry Hicks, 7 Fossils, Silurian, in the North-West Highlands, Henry Hicks, 7 Fossils, Moore Collection of, 280 Fossils, Moore Collection of, 280 Foster (Dr. M.), Francis Maitland Balfour, 313, 365 Fouqué (F.) and M. Lédy, "Synthèse des Mineraux et des Roches," 452

France: Association for the Advancement of Science, 17, 350, 466, 470; Prize offered by the French Government for most u eful Application of Volta-pile, 184; Number of Public Teachers in France, 281; First Superior School for Females

Frankland (Dr.), Climate in Town and Country, 380 Free Libraries in America, 329

Freshwater Sponges, New, 43
Fries (Prof. Elias), proposed Purchase of his Botanical Collections by the Upsala University, 113
"Funeral Tent of an Egyptian Queen," Villiers Stuart, 193
Fungi of Huddersfield, Exhibition of, 612

"Galeni Pergamensis de Temperamentis et de Inæquali Intem-perie Libri tres, Thoma Linacro Anglo Interprete," 1521, 6

gallo-Roman Town near Poitiers, 635 Gallo-Roman Town near Poitiers, 635 Galloway (R. L.), a History of Coal Mining, 509 Galloway (W.), "Getting" Coal by Means of Caustic Lime, 298, 365; Colliery Ventilation, by Alan Bagot, 339 Galton (Fras.), Rapid-View Instrument for Momentary Atti-

tudes, 249 Galvanometers, Graded, Sir William Thomson's A. Gray,

506

Gamgee (Prof. Arthur, F.R.S.), Opening Address in Section D at the British Association at Southampton, 405 Gardner (J. S.), Phylloxera, 38; a Chip er in the History of Coniferæ—the Abietineæ, 106; "Madeira: its Scenery," 363; the Cause of Elevation and Subsidence of Land, 468 Gardner (H. D.), the Watchmaker's Handbook, by Claudius Sounier, 210.

Saunier, 319
Gariel (M.), Traité Pratique d'Electricité, 570
Gas Mixture, Absorption of Heat by, Heine, 308
Gas-condensing Pump, Cailletet's, 308; P. J. Lecky, 343
Gases, Absorption of Radiant Heat by, Prof. Tart, 639

Gasteropoden der Meeres-Ablagerungen der Ersten und Zweiten Miocänen Mediterran-Stufe in der Oesterreichisch-Ungarischen

Miocanen Mediterran-State in der Oesterreichisch-Ungarischen Monarchie," von R. Hörnes und M. Auinger, J. Gwyn Jeffreys, F.R.S., 149

Gee (Geo. E.), Hall-marking of Jewellery, 89

Gegenbaur's Morphologisches Jahrbuch, 616

Geiger (Lazarus), "Contributions to the History of the Development of the Human Race," 103

Geikie (Dr. Archibald, F.R.S.), in Arran, 39; the Geology of

China, 241

Geitel and Ek-ter, Electricity of Flame, 308

Geminorum, Variable Star u, 114 Geography: Geographical Notes, 19, 90, 139, 162, 512, 543; International Geographical Exhibition at Copenhagen, 231; Proceedings of Royal Geographical Society, 231; Geography in Russia, 211; Geography in New South Wales School Books, 279; Geographische Bildertafeln, Oppel and Ludwig,

309
Geology: Geologists' Association, 17; Summer Excursion of, 230; Geological Collections in Oxford University Museum, Index Guide to, Prof. Prestwich, 378; Swedish Geological Expedition to Spitzbergen, 447; International Geological Map of Europe, 464; Geological Explorations in New Forest, 556; Geological Society, 46, 95, 263; Proceedings

of, 238; Dr. Archibald Geikie on the Geology of China. 241

Germain (Miss S), Street in Paris to be named after, 352 German Chemical Society, 138 German Botanical Society, 280, 583 German Association of Naturalists, 305; Proceedings of, 509 German Anthropological Society, Congress, 378 Gesture Speech of Man, Colonel Garrick Mallery, 333; Hyde

Clarke, 419 Giffard (M.), the Fortune left by, 510

Gilford (Anne), Recent Magnetic Storm and Aurora, 571
Gilchrist Trust, "Science Lectures for the People," 378
Gilder (W. A.), Schwatka's Search: Sledging in the Arctic in
quest of the Franklin Records, 7

Gill (Theo.), Chiasmodon Niger and Notacanthus Rissoanus,

Gill (Theo.), Chiasmodon Niger and Notacanthus Rissoanus, 574.
Gilpin's "Forest Scenery," 612.
Giraud (Lieut.), African Expedition, 309.
Gizzard, Contents of some Oceanic Birds, H. B. Guppy, 12.
Glacial Phenomena, Pseudo, Rev. T. E. Tenison-Woods, 81.
Glaciers, Prof. Forel on, 67; Commercial Utilisation of, 185; Le Grain du Glacier, Prof. Forel, 89.
Gladstone (Dr. J. H.) and Dr. A. Tribe, F.R.S., Chemistry of Planté and Faune Cells, 251, 342, 603.
Glandular Secretion, Prof. Arthur Gamgee on, 407, 411.
Gla-gow, the Kelvingrove Museum, 67; the Mitchell Library, 160.

Glazebrook (R. P.), B.A. Unit, 597 Glennill (S. Maitland Baird), Aurora Borealis, 105

Globe, Rainfall of the, 206
Glowworm, Spectrum of Light emitted by, Sir John Conroy, 319; John Spiller, 343
Goethe, Darwin, and Lamarck, Prof. Haeckel on, 533
Gold Raised at Victoria, 306
Goodsir (John), the Researches of, Prof. Arthur Gamgee,

Granite Boulder from Mount Sorrel, Preservation of, 257
Gratings for Optical Purposes, Preliminary Notice of the Results Accomplished in the Manufacture and Theory of, Prof. H. A.

Rowland, 211 Gravels of North-east London, Palæolithic, W. G. Smith,

Gravitation, Pictet's Corpuscular [Theory of, Prof. Herschel,

343 Gray (A.), on Sir William Thomson's Graded Galvanometers, 506; Alteration by Magnetisation in Dimensions of Magnetic Metals, 625 Gray (Geo.), Philosophical Institute of Canterbury, New Zea-

"Great Giant Arithmos, a Most Elementary Arithmetic, Mary Steadman Aldis, 123

Greenland, Auroræ in, 130

Gre ham College, Exhibition of Objects from Iserlohn Tech-

nical School at, 257 Griffith (G.), on F. M. Balfour, 365 Grimshaw (Mr.), the Microscope, 531 Groneman (Dr.), Fireballs in Netherlands, 245

Grote (A. Radcliffe), Illustrated Essay on the Noctuide of North America, with "A Colony of Butterflies," 281, 500 Guiraud (P. L.), Particulars of History of, Feil, 350; Major

Herschel, 573
Guinea Pig, Dr. Fraser on the, 493
Guns, Resistance of the Air in, Prof. D. Colladon, 353
Guppy (Surgeon-Major H. B.), Gizzard Contents of some Oceanic Birds, 12; Extension Seawards of the Waters of the

Chinese Rivers, 38
Gyula (Prof. Schaarschmidt), Researches on the Division of the
Chlorophyll-Granules, and upon the Occurrence of Hypochlorin in the Cyanophyceæ and Bacillarideæ, 476

Haeckel (Prof.), Return of, 88; in Ceylon and India, 254, 273, 375, 388, 502, 574; on Darwin, Goethe, and Lamarck,

1535 Haematite Deposits in the Carboniferous Limestone, 469 Hagen (Dr. H. A.), Limulus, 126 Hail-torm of August 21, 1881, Prof. Dufour on, 530 Haldane (R. B.), "Immanuel Kant's Crivique of Pure Reason."

76; Stuckenberg's Life of Immanuel Kant, 361

Haller (Dr. G., and Cie.), North German Museum for Natural

Science, 329
Hallett, Major, Foodplant Improvement, 91
Halo, A Curious, Prof. J. P. O'Reilly, 268, 344; Prof. S. P.
Thompson, 293: W. A. Sanford, 320
Hamburg Geographical Society's Expedition to Central East
Africa, 615
Hampshire, Robert Etheridge, F.R.S., on the Geology of,

122

422
Hannay (J. B.), Limit of Liquid State of Matter, 370
Hart Testimonial, 232
Haslam (S. H.) and J. Edwards "Conic Sections Treated Geometrically," 7
Havre, Telephony at, 352
Hawes (A. G. S.) and E. M. Satow, Handbook for Travellers in Central and Northern Japan, 290
Hawkshaw (J. Clarke), The Channel Tunnel, 494
Health Resorts: Scottish Highlands, 207

Health Resorts; Scottish Highlands, 297 Heat, Absorption of by Gas Mixtures, Heine, 308

Heat Developed in Dielectrics, Prof. Bellati and Naccari, 210

Heine, Absorption of Heat by Gas Mixtures, 308 Helms (Ludwig Verner), "Pioneering in the Far East, and Journeyings to California in 1849 and the White Sea in 1878," 476 1878," 476 Hélouis (N. A.), Patent for Manufacture of Hydrogen and

Oxygen, 585
Hément (Felix), Deaf Mutes, 105
Hemsley (W. Botting), "Marianne North" Gallery of Paintings of "Plants and their Homes," Royal Gardens, Kew, 155

Henslow (Rev. Geo.), Animal Intelligence, 573
Herring Merchants, Meeting of Swedish, 447
Herschel (Sir W.), Bibliography of his writings, 208
Herschel (Prof.), Pictet's Corpuscular Theory of Gravitation,

343 13-43 Herschel (Major), Orange Culture in Florida, 420; Note on History of Optical Glass (Guinand), 573; The Comet, 622 Hesse-Wartegg (Chavelier de), "Turis; the Land and the

People," 7

Hicks (Henry), Silurian Fossils, in the North-West Highlands, 7 Highlands, North-West, Silurian Fossils in the, Henry Hicks, 7 High Tides, Hypothetical, Prof. J. S. Newberry, 56 Hilaire (M. Barthelmy St.), Translation of Aristotle's History

of Animals, 509 History, Unwritten, and How to Read it, John Evans, F.R.S.,

513, 531 Hjaltelin (Dr.), Death of, 184

Hockin, Charles, Death of, 40
Hockin, Charles, Death of, 40
Holden, E. S., Washburn Chronograph, 368
Holmes (T V.), "Dene Holes," 634
Holub (Dr.), South African Explorations, 310, 558
Hölzel's Geographische Charakter-Bilder für Schule und Haus.
Herausgegeben unter Pädagogischer und Wissenschaftlicher

Leitung, Dr. Josef Chavanne &c., 476
Hongkong, the Proposed Meteorological Observatory at, 113
Horse in Motion as shown by Instantaneous Photography, &c.,

J. D. B. Stillman, 196 Horse in Motion, Conventional Representation of, F. Galton, F.R.S., 228

F.R.S., 228
Horticulture, Utilisation of Ants in, Prof. C. V. Riley, 126
Horticulture, Belgian, 280
Hoskyns-Abrahall (Rev. John), Meteors, 125
Hospitalier (E.), Modern Applications of Electricity, 209, 352
Hovgaard (Lieut. A.), "Nordenskjöld's Arctic Voyage Round Asia and Europe," 29
"Howard Medal," Statistical Society's Prize, 584
Howitt (A. W.), Australian Aborigines, 452
Hudder-field Funzi Exhibition, 612

Huddersfield Fungi Exhibition, 612 Hufner, Diffusion Experiments with Gases on Hydrophane of

Czernowitza, 309 uggins (W., F.R.S.), Photographic Spectrum of Comet Huggins (W.,

(Wells) 1, 1882, 179

Hulme (F. E., F.S.A.), 'Worked Examination Questions in Plane Geometrical Drawing, 103

Hutton (Prof. F. W.), On Biology in an Arts' Curriculum,

Human Race, Contributions to the History of the Development

of the, Lazarus Geiger, 103 Human Physiology, Treatise on, Designed for the Use of

Students and Practitioners of Medicine, J. C. Dalton, Prof. J. G. McKendrick, 451

Hungarian Association for the Advancement of Science, G. F.

Rodwell, 456 Hurricane at Manilla, 634

Hydrates (Crystalline) of Phosphoretted and Sulphuretted Hydrogen, Ammonia, and Carbon Dioxide, 614 Hydraulic Experiments at Roorkee, Major Allan Cunningham,

Hydrocarbons, Prof. Mendeleef on Heat of Combustion of,

258 Hydrogen and Oxygen, Hélouis' Patent for Manufacture

of, 585
"Hydrographical Surveying," Capt. W. J. L. Wharton, 195

Hydrometer, Herr Fleischer's, 18 Hydrophane of Czernowitza, Diffusion Experiments with Gases

Hydrophane of Czernowitza, Diffusion Experiments with Gases on, Hufner, 309
Hydrophobia and Snake-bite, A. Stradling, 221
Hygiene of School-children, French Commission, 634
Hypochlorin in the Cyanophyceæ and Bacillariaceæ, Researches on the Division of the Chlorophyll-Granules, and upon the occurrence of, Prof. Schaarschmidt Gyula, 476
Hypothetical High Tibles, Prof. L. S. Newberry, 56

Hypothetical High Tides, Prof. J. S. Newberry, 56

Ice, Curious Formation of, H. Worth, 81
Iceland, Meteorology of, in Winter and Spring of 1881-82, 322;
"Summer Travelling in, by Coles," G. F. Rodwell, 363;
Oswald's, "By Fell and Fjord," G. F. Rodwell, 363
"Ideality in the Physical Science," Benjamin Peirce, 104
Imperial Dictionary, 2rd Vol. of Bloabid's 258.

Imperial Dictionary, 3rd Vol. of Blackie's, 258 Incandescent Electric Light, Earliest use of, 62

Incandescent Lamp, non-Électric, 108; F. M. Sexton, 176; British Electric Light Company's, 230; Domestic use of,

470
Index Guide to Geological Collections in Oxford University
Museum, Prof. Prestwich, 378
India, Land and Freshwater Mollusca of, Dr. J. Gwyn Jeffreys,

F.R.S., 53 India, the Salt Supply of, Prof. V. Ball, 468

India-rubber Plants, 237
India-rubber Plants, 237
Indigo, change of Ornithological Propiolic Acid into, 614
Induction, Willoughby Smith, 267

"Ingenieurs des Arts et Manufactures," Paris Central School for, 446

Inhambane, Discovery of Copal Forest at, 351 Innuit Tribes on Alaska Coast, Petroff on Limit of, 257

Insects: injurious to Forest and Shade Trees, A. S. Packard, 78; the tide of travel of noxious, 136; Scudder's Bibliography of fossil, 159; Fertilisation of Flowers by Dr. H. Müller, 307; Respiratory movements of, 454; an Insect attacking a Worm, Edwin Lawrence, 599; Prof. W. Swan, H. Rix, J. Show, 774. J. Shaw, 574
Institute of Chemistry, First Provincial Dinner of, 634

Institution of Civil Engineers, 71, 95 Institution of Mechanical Engineers, 375

Intelligence, Animal, C. Lloyd Morgan, 523 International Polar Observatories, 294 International Meteorology, 370 International Hygienic Conference, Proposed, in Geneva, 67

Intestinal Movements, Peristaltic, 43 Invertebrate Zoology, Handbook of, W. K. Brooks, Pr. f. Lankester, F.R.S., 548 Iridium, Process for Melting, 585

Iron and Steel Institute, Annual Meeting of, 17; Autumn

Meeting of, 351, 509, 530
"Irrawaddi River, Report on," Major Allan Cunningham, 172
Iserlohn Technical School, Exhibition at Gresham College of objects from, 257

Isomeric and Metameric Compounds, Comparative Action of,

on the Growth of Plants, 43
Isomorphous substances, Dilatation of, M. Spring, 306; Pettersson on Spring's Researches on Expansion of, 568

Italian Census, 258 Italian Antarctic Expedition, Wreck of, 378

Ivory, Artificial, 585

Jacamars and Puff-birds, A Monograph of, or Families Galbulidae and Bucconidæ, 8; Dr. P. L. Sclater, F.R.S., 499

Jackson (Lewis D'A.), "Modern Metrology," 55
Jackson (B. Daydon) Guide to the Literature of Botany, Jas.
Britten, 417; Vegetable Technology, Jas. Britten, 417
Jahn, Density of Bromine Vapour, 567
Jamaica Petrel, Consul E. L. Layard, 177
Jamieson (Jas.), Influence of Light on Development of Bacteria,

Jamieson (T. F.), Oscillations of Sea Level, 319 Jamin and Maneuvrier, Experiment on Inverse Electromotive

Jamin and Maneuvrier, Experiment on Inverse Electromotive force in voltaic arc, 308

Janssen's Photographs of Eclipse, 88

Japan, Seismological Literature of, 17; Earth-Tremors in, Prof. John Milne, 125; School in, 184; Handbook for Travellers in Central and Northern, Satow and Hawes, 290; Asiatic Society of, 306; Japanese Progress, Col. H. S. Palmer, R. E., 310; Meeting of Japanese Literati, 379; Storm Warning Service in, 414; Earthquake Phenomena of, Prof. J. Milne, 464; Japanese Cotton, 542; Seismology in, Prof. J. Milne; 627

Javanese "Gamelon," 471

Feannette Expedition, 19, 282; Scientific Results of the, 479

Javanese "Gamelon," 471
Jeannette Expedition, 19, 282; Scientific Results of the, 479
Jeffreys (Dr. J. Gwyn, F.R.S.), "Land and Freshwater Mollusca of India," 53; "Die Gasteropoden der Meeres-ablagerungen der Ersten und Zweiten Miocänen MediterranStufe in der Oesterreichisch-Ungarischen Monarchie," Von
B. Hornes and M. Auinger, 149
Jenisei, "A. E. Nordenskjöld," Expedition to the, 447
Jenkinson (Rev. T. B.), "Amazulu, the Zulus, their Past
History, Manners, Customs, and Language," &c., 522
Jevons (W. S. F.R.S.), Solar-Commercial Cycle, 226; Death
of, 377; Obituary Notice of, 420
Jewellery, Hall-marking of, Geo. E. Gee, 89
"Johns Hopkins University, Studies from the Biological
Laboratory," 70, 331; Mathematics at the, 202
Johnson (James Vate) New and very Rare Fish from the
Mediterranean, 453

Mediterranean, 453 Johnson (Prof. Alex.) Newton, Wollaston and Fraunhofer's

Johnson (Frot. Alex.) Newton, Wollaston and Fraunnoier's Lines, 572
Johnson (W. H.), Proposed Bridge over the Forth, 625
Johnston-Lavis (N.), Earthquake in Naples, 151; Diary of Vesuvius, Jan. 1 to July 16, 1882, 455
Jointing of Rocks and the Channel Tunnel, Prof. W. King, 45
Joubert (E.), and E. Mascart, Electricity and Magnetism, 147
Joule (James Prescott, F.R.S.), J. T. Bottomley (with Portrait), 617

"Journal de Physique," 22, 166, 312, 519
"Journal of the Franklin Institute," 46, 94, 262, 286, 448,

519, 640 "Journal of the Royal Microscopical Society," 70

"Journal of Anatomy and Physiology," 70, 591
"Journal of the Russian Chemical and Physical Society," 190, 448

Journal of Botany, 286 Joyeux's Plagioscope, 635 Jupiter, Occultation of a Star by, 344

Kabath's Electric Accumulators, 180 Kant's (Immanuel), "Critique of Pure Reason," R. B. Haldane, 76; Life of, by Stuckenberg, R. B. Haldane, 361

76; Life of, by Stuckenberg, R. B. Haldane, 361
Karpathos, Earthquake at, 89
Kastner (F.), Death of, 304; the Father of, 415
Keane (A. H.), on the discovery of Stone Implements at Mount
Pisgah, U.S.A., 160; "Unexplored Baluchistan. Survey of
a Route through Mekrán, Bashkurd, Persia, Turkistan, and
Turkey, Ernest A. Floyer," 197; Malayo-Polynesian Linguistics, 225; Asia, Rev. A. H. Sayce, 317; Speechless
Man, 341; Korean Ethnology, 344; "Six Months in Persia,"
Edward Stack, 500; Aino Ethnology, 524
Kepler's Works, Cheap issue of Fisch's Edition, 88
Kew Gardens, "Marianne North" Gallery of Paintings of
"Plants and their Homes," W. Botting Hemsley, 155
Kinahan, G. H., Megaceros Hibernicus in Peat, 246
Kinch (Prof.), Soy Bean, 447

Kinch (Prof.), Soy Bean, 447 King (Prof. W.), Jointing of Rocks and the Channel Tunnel,

45 King's College London, Lectures on Agriculture at, 510 Kingsford (Mrs. Anna), Vivisection, 8 Klein (Dr. E.), Cause of Tuberculosis, 13 Koenig's Experiments in Acoustics, 203, 275

Kopp (Dr. Hermann), How may Clouds consisting of Liquid or of Frozen Water be distinguished? 31 Korean Ethnology, A. H. Keane, 344
Kösen, Flectric Lighting of, 611
Kosmic Order, Law of: An Investigation of the Physical

Aspect of Time, Robert Brown, 79

Kreuzwald (Dr.), Death of, 470

Krichenbauer, "Theogonie und Astronomie, 341

Kruss (G.), Spectroscopic Method for determining Chemical Action in Solution containing two or more Coloured Salts,

Lacustrine Canoe (?) found, 67, 114 Lagarde (M. de), Origin of x in Mathematics, 305 Laibach, Earthquake sLocks at, 68

Lakanal Statue at Serres, 446

Lake-dwellers, new Discoveries at Neuchatel, bearing on,

Lake Maggiore, Protistological Analysis of, Prof. Maggi, 379 "La Lampe Soleil" in the Royal Exchange, 208

Lamarck, Darwin, Goethe, and Prof. Haeckel on, 533 Lamps, Non-Electric Incandescent, 108; F. M. Sexton,

"Land and Fresh-water Mollusca of India," Dr. J. Gwyn

Jeffreys, F.R.S., 53
Langley Point, Sea-Shore Alluvion, J. B. Redman, 30
Langley (Prof.), Mount Whitney Expedition, 314
Lankester (Prof. E. Ray, F.R.S.), Dredging in the Norwegian
Fjords, 478; Brooks' Handbook of Invertebrate Zoology,

Larden (W.), Recent Magnetic Storm and Aurora, 571; The Comet, 623 Larynx, Anæsthesia of, by Carbonic Acid, Brown Sequard,

557 Lawrie (A. P.), "Cuprous Chloride Cell," 126
"Law of Kosmic Order: an Investigation of the Physical
Aspect of Time," Robert Brown, 79

Lawrence (Edwin), An Insect attacking a Worm, 549

Lay of last Vortex atom, 297
Layard (Consul E. L.), Function of the Ears in the Perception
of Direction, 176; Jamaica Petrel, 177
Lead, Sulphate of, in Secondary Battery, Prof. O. J. Lodge,

596

590
Lecky (R. I.), Cailletet's Gas condensing Lamp, 343
Leclanché (M. Georges), Death of, 529
Lefroy (Sir I. H.), The Comet, 623
L'Electricité on Progress of Electrical Science, 280
Lemström (Dr.), Measurements of Terrestrial Currents, 479
Lexidoster, Austrapa of Divingl. L. H. Soudder, 220 Lepidoptera, Anatomy of Diurnal, L. H. Scudder, 330

Lepidoptera, Anatomy of Diurnal, L. H. Scudder, 330 Leslie (Alexander), Death of, 184 Leverrier Telescope, Resilvering of Mirror of, 446 Levy (Maurice), Electrical Units, 308 Lévy (M.), and F. Fouqué, "Synthèse des Mineraux and des Roches," 452 Lichtenburg Figures, 138 Liebisch (Dr.), Geometrische Krystallographie, 266 Light, Influence of, on Development of Bacteria, Jas. Jamieson,

245
Light, Velocity of White and Coloured, G. Forbes, 465
Lighthouse, Opening of New Eddystone, 89
Lighthouses, Frof. W. Swan, 522
Lighthouses, Frof. W. Swan, 522
Lightning Conductors, R. Anderson, 557
Lime, "Getting" Coal by Means of Caustic, W. Galloway, 298, 365; Paget Mosley, 365
Limit of Liquid State of Matter, J. B. Hannay, 370
Limulus, Dr. H. A. Hagen, 126
Lineham, (W. L.). The Recent Aurora, 548

Lineham, (W. I.), The Recent Aurora, 548 Linguistic, Triibner's Catalogue of Languages and Dialects of the World, 258

the World, 258
Linnean Society, 118, 143, 166, 214
Linnean Society of New South Wales, 640
Liouville (M. Joseph), Death of, 479
Liquid State of Matter, Limit of, J. B. Hannay, 370
Little (Prof.), "Rotations," 447
Liver-Fluke, Life-History of, H. P. Thomas, 606
Liverpool Naturalist's Field Club, Proceedings of, 258
Liveing (Prof. G. D., F.R.S.), Opening Address in Section B at

the British Association at Southampton, 402

Liveing and Dewar (Profs.), The Reversals of the Spectral Lines of Metals, 466

Lizards, Existence of a Voice in, Prof. Th. Eimer, 29; C. Michie Smith, 81; S. E. Peal, 320, 343

Lock (Rev. J. B.), Treatise on Elementary Trigonometry,

124

124
Lockyer (J. Norman, F.R.S.), Eclipse Notes, 51, 100
Lodge (Prof. O. J.), Chemistry of Planté and Faure Cells, 268;
Relation between Waste and Useful Work in, Shunt-Dynamo,
311; Sulphate of Lead in Secondary Battery, 596
Lowy (M.), Equatorial Coudé, 414
London, Palæolithic Gravel of N.E., W. G. Smith, 579
Lubbock (Sir J., F.R.S.), Ants, Bees and Waspe, 10r. G. J.
Romanes, F.R.S., 121; Roumanian Translation of "Fify
Years' of Science," 159
Lucas (Joseph), Sudies in Nidderdale, 291
Ludwig (Arnold) and Onnel (Drs.), Geographische Bildertafeln.

Ludwig (Arnold) and Oppel (Drs.), Geographische Bildertafeln, 300

Ludwig (Carl), The Discoveries of, Prof. Arthur Gamgee,

Luleä, Earthquake in, 209, 231
Lunar Disturbance of Gravity, G. H. Darwin, 458
Lunge, (Prof.), Coal Tar Distillation, 281
Lutke (Count), Death of, 414; Obituary Notice of, 446
Luys (J.), "Brain and its Functions," 103 Lyons Anthropological Society, 611

McAlpine (D.), "Botanical Atlas; a Guide to the Practical Study of Plants," 175; Prof. T. J. Parker, 292; D. McAlpine, 386

Macgowan (D. J.), The Recent Weather, 245
McKendrick (Prof. J. G.), "Treatise on Human Physiology,
designed for the use of Students and Practitioners of Medicine," J. C. Dalton, 451

designed for the use of Statestan Indicates in Cone," J. C. Dalton, 451
McLachlan (R., F. R. S.), "Insects injurious to Forest and Shade Trees," A. S. Packard, 78
Maclay (Miklukho), his Australian Expedition, 112
"Madeira: its Scenery, and How to See It," J. S. Gardner,

Madras Government Central Museum, Report of, 557 Maggi (Prof.), Protistological Analysis of Water of Lake

Maggiore, 379 Magnet und dynamo-elektrischen Maschinen, die Dr. H. Schellen,

318
Magnetic Dip, Markree; Dr. W Doberck, 418
Magnetic Metals by act of Magnetisation, Alterations in Dimensions of, Prof. W. F. Barrett, 585; Andrew Gray,

Magnetic Storms, Sun-Spots and, W. H. M. Christie, F.R.S., 55; Magnetic Storms of April, 1882, 207; William Ellis, 175; Magnetic Storm and Aurora, Recent, W. H. M. Christie, F.R.S.; G. M. Seabrooke; A. P. Swith; J. F. Watts; Anne Gifford; W. Larden; H. Mellish, 571
Magnetism, Electricity and, E. Mascart and E. Joubert, 147

Magneto-Electric Action, Matter and, Henry Bedford, 8

Malaissia, Darwin's Collections in, 305
Malayana Rhopalocera: a Description of the Butterflies of the
Malay Peninsula, W. L. Distant, 6
Malayo-Polynesian Linguistics, A. H. Keane, 225

Mallery (Col. G.), Gesture Speech of Man, 333 Malta during Alexandria Bombardment, Telephonic Experiment at, 257

Manchester Literary and Philosophical Society, 143

Mangin's Military Signals with Captive Balloon, 634 Manilla, Hurricane at, 634

Mankind, Social History of the Races of, A. Featherman, 28 Maori and Fijian Comparative Vocabulary, Thurston and Wild,

309

309
Maoris, Colour sense of the Ancient, 578
Marinne North Gallery of Paintings of "Plants and their Homes," Royal Gardens, Kew, W. Botting Hemsley, 155
Mariette Bey, Unveiling of Statue of, 306
Markham (C. K.), Eira Expedition, 418
Markree Rainfall, Sunspots and, Dr. W. Doberck, 366
Markree Magnetic Dip, Dr. W. Doberck, 418
Mars, Recent Discoveries in the Planer, Rev. T. W. Webb,

13; Conditions of Habitability of, Flammarion, 352; Schroeter's Observations of, 344

Marsh, G B., Death of, 305 Martini (Signor), Diffusion Figures. 309.

Mascart (E.) and E. Joubert, Electricity and Magnetism,

Mascart's Magnetic Observatory in the Parc St. Maur, 611 Maskelyne's Value of the Solar Parallax, 161, 186, 210

Mathematical Question, A Great, T. Wakelin, 29 Mathematical Text-Books, Some Recent American, R. Tucker,

Mathematical Society, 71, 166

Mathematics, Synopsis of Elementary Results in Pure and Applied, containing Propositions Formulæ and Methods of Analysis, with Abridged Demonstration, G. S. Carr, 197

Mathematical Fragments and Papers, W. K. Clifford, 217
Mathematics at the Johns Hopkins University, 262
"Mathematische und Naturwissenschaftliche Mittheilungen,"

Matter and Magneto-Electric Action, Henry Bedford, 8 Mauritius and Reunion Optical Communication between, 612

Mean Temperature of the Atmosphere at the Surface of the Earth as Determined by Observations and by Theory, O.

Reichenbach, 150 Mechow Expedition, 614 Medicine, Dictionary of, Edited by R. Quain, F.R.S., 481 Mediterranean Populations, Early History of, Hyde Clarke,

Mediterranean, New and very Rare Fish from, James Vate

Johnson, 453, Megaceros Hibernicus in Peat, G. H. Kinahan, 246 Mellish (H.), Recent Magnetic Storm and Aurora, 571

"Memoire della Società degli Spettroscopisti Italiani," 46 "Memoires de la Societé des Sciences Physiques et Naturelles de Bordeaux," 54 Mendeleef (Prof.), Heat of Combustion of Hydrocarbons,

258

Mendelejeff, Thermo-chemistry, 568
Mendenhall (Prof. T. C.), Influence of Time on Change of
Resistance of Edison's Tasimeter, 309
Mercuric Chloride, Caraelley's Experiments on Melting Point

of, 567 Mercury, Transit of, 1881, November 8, 137 Mercury, Polarisation of, 139 Merrifield (Mary P.), Monostroma, 284

Metals, The Reversals of the Spectral Lines of, Profs. Liveing and Dewar, 466

Metals, Alteration in Dimension of Magnetic, by Act of Magnetisation, Prof. W. T. Barrett, 585 Me amorphic Rocks of Bergen, 567

Meteoric Dust, B. A. Report on, 488 Meteors, G. T. Tupman, 81; E. J. Stone, F.R.S., 151; Rev. S. J. Perry, F.R.S., 124; Rev. John Hoskyns-Abrahall, 125;

S. J. Perry, F. R. S., 124; Rev. John Hoskyns-Adrahall, 125; in Wyoming, 208: August, Donald Cameron, 378, 523
Meteorology: Some Primitive Ideas on, 15; Modern, Louise D'A. Jackson, 55; Meteorological Station established by C. L. Wragge at Stafford, 88; Meteorological Society, 95, 215; Ben Nevis and Fort William Observations, 112; Proposed Meteorological Observatory at Hongkong, 113; Registration of the duration of rain, 113; in China, 136; Meteorological Service, China Coast, 414; Austrian Polar Meteorological Expedition, 231; Meteorology of Iceland in Meteorological Service, China Coast, 414; Austrian Polar Meteorological Expedition, 231; Meteorology of Iceland in Winter and Spring of 1881-2, 322; Meteorology of the Antarctic Region, J. I. Murphy, 366; Permanent Committee of Meteorological International Congress, 352, 370; Prof. Balfour Stewart on a Similarity between Magnetical and Meteorological Weather, 488; Meteorological Spectroscope, Col. J. F. D. Donelly, F.R.S., 501; African Rivers and Meteorology, Prof. O'Reilly, 507
Meyer (Prof. L.), on Steudell's Transpiration of Vapours, 300

Microscope, the, Mr. Grimshaw or, 531
Microscopical Science, Studies in, A. C. Cole, 89
Miklukho-Maclay (Dr.) Return of, 558
Military Engineering Visit of Society of Telegraph Engineers to
School of, 257
Military Signa's with Captive Balloon, Mangin, 634

Milk Ferment, Caucasian, 43

Milne (Prof. John), Earth Tremors in Japan, 125; Seismology

Mimicry, on some Difficult Cases of, Dr. Franz Müller, A. R. Wallace, 87; W. L. Distant, 105; S. E. Peal, 368 Mimicry in the "Plume Moths." J. E. Taylor, 477

Mindanas, Ascent of Mount Apo, by Schadenburg and Koch,

Mineralogie, Tschermak Lehrbuch der, 364 Mines for Victoria, Report of Chief Inspector of, 416 Miort, Osaka (Japan), Report of, 231

Mirage in Sweden, 209

Mixter, Production of Urea, 568

Mocenigo (A. V. G.), Il Telefono, &c., 220 Modern Physics, the Concepts and Theories of J. B. Stallo,

521

Molecular Physics, Contribution of Astronomy to questions of, Raoul Pictet, 310 Mollusca, Land and Freshwater, of India, Dr. J. Gwyn Jeffreys,

Molluscous Fauna of Moscow, 43
Molluscous Fauna of Moscow, 43
Momentary Attitudes, Rapid-view Instrument for, Francis
Galton, F.R.S., 249

(Dr. van). Death of 583; Obituary Notice of,

Monostroma, Mary P. Merrifield, 284

Montgolfier Anniversary, 556 Montreal, American Association at, 480

Montreal, American Association at, 400 Moore Collection of Fossils, 280 Morgan (C. Lloyd), Animal Intelligence, 523 "Morocco," New Edition of De Amico's, 614 "Morphologisches Jahrbuch," 71 Mortillet (G. dc), "Le Præbistorique," 583 Morocco, Mollecoux Foura, 614

Moscow, Molluscous Fauna of, 43 Moscow, Index to Bulletins of Imperiol Society of Naturalists of, E. Ballion, 557 Mosley (Paget), "Getting" Coal by Means of Caustic Lime,

365 Moseley (Prof. H. N., F.R.S.), Bobbers, 501; Pelagic Life,

Moths, Plume, Mimicry in the, J. E. Taylor, 477

Mott (F. T.), Comet a 1882, 124
Mount Pisgah, U.S., Stone Objects Discovered at, 160, 267
Mount Whitney Expedition, Prof. Langley, 314
Mountain Ranges, Earthquakes and, Rev. O. Fisher, 7
Mountain Sickness in the Andes, Note on, J. Ball, F.R.S.,

477 Movable Coils, Dr. W. H. Stone, 268 Muir (M. M. Pattison), Atomic Weights, 271 Müller (Dr. Fritz), On Some Difficult Cases of Mimicry, A. R.

Wallace, 87
Müller (Dr. H.), Variability of Sepals, &c. in Myosurus
Minimus, 81; Fertilisation of Flowers by Insects, 307

Müller (Johannes), The Researches of, Prof. Arthur Gamgee, 408

Munich Electro-Technical Exhibition, 330, 510, 556 Murphy (F. J.), Meteorology of the Antactic Region, 366; Con-servation of Solar Energy, 31

Museums: Parkes, 231; Report of Trustees of Australian, 379; School Museums, Rev. A. S. Page, 386; Provincial Arrange-

ment of, F. T. Mott, 492
Muybridge (Edward), A Dead Heat, 81
Myosurus Minimus, Variability of Sepals, &c., Dr. Hermann
Müller, 81

"Myth and Science," Tito Vignoli, Geo. J. Romanes, F.R.S., 3

Naptha Wells, Caspian, 557 Naples, Earthquake shock at, 136; H. J. Johnston-Lavis,

Nasal Cavity, course of air in, in breathing, Dr. Paulsen,

"Natura," 23

Natural Science, Dr. Haller and Cie's North German Museum for, 329
Natural History Notes, 556
Naturalists, German Association of, 305
"Naturen," 135

Naval Education, 473 Navigation, Electric, Prof. S. P. Thompson, 554

Nebula in Orion, Photographs of the Spectra of the, Dr. Henry Draper, 33 Netherlands, Fireballs in, Dr. Groneman, 245

Neuchatel, New discoveries bearing on history of lake-dwellers, 258

Nevill (Lady Dorothy), Domesticated Choughs, 556

New South Wales, Trausit of Venus in, 223; Geography in School Books of, 279
New Zealand Institute, "Transactions" of the, 482, 591
New Zealand, Science in, 510; Blind Subterranean Crustacea

in, 542; University of, 635 New Forest, Geological explorations in, 556

Newberry (Prof. J. S.), Hypothetical High Tides, 56 Newcomb (Dr. Simon), Astronomical Ob-ervations, 326 Newton (Prof. Alfred, F.R.S.), The Late, Prof. Balfour,

342
Nidderdale, Studies in, Joseph Lucas, 291
Niederländisches Archiv für Zoologie, 616
Noctuidæ of North America, Illustrated Essay on, with "A
Colony of Butterflies," A. Radcliffe Grote, 281 500
Non-Electric Incandescent Lamp, 108; F. M. Sexton, 176

"Nordenskjöld's Arctic Voyage round Asia and Europe," Lieut.

A. Hovgaard, 29 Norfolk, T., Br tish Association, 337 Norfolk and Norwich Naturalists' Society, "Transactions,"

Normal School of Science, Distribution of Awards, 232 North American Birds, Coue's Check List of, 362 Norwegian Fjords, Dredging in the, Prof. E. Ray Lankester,

F.R.S., 478
Norwich Geological Society, Proceedings of, 557
Notacanthus Rissoanus, Theo. Gill, 574
"Notes from the Leyden Museum," 213

Nova of 1848, the so-called, 18 Nova, Anthelm's, of 1670, 42 Nova Ophiuchi, 1848, 344

Oats (Eugene), Birds of Burmah, 305 Oats and Rye, Northernmost Place of Maturing of, 331 Obach (Dr. E.), Aluminium for Movable Coils, 245

Observatories: Observatory established at Besançon, SS; Layposervatories: Observatory established at Besançon, 88; Laying first Stone of Ventoux, 88; on Ben Nevis, 279; International Polar, 294; Continental Astronomical, 331; Bulletin of Rio de Janeiro, 352; Subterranean Chamber of Paris Observatory, 378; Designs for Dome of Paris, 378; Bosseko',

378 Ogowe, M. Brazza's Discoveries in, 209

Oil on Rough Water, Influence of, 635

Officer (I. A. W.), Is the Axis of a Cyclone Vertical? 222
Oliver (S. P.) "On and Off Duty: being Leaves from an Officer's Note Book," 54
Ophiuchi, 70; the Binary Star, 541
Oppel (Dr.), Luding (Arnold), Geographische Bildertafeln,

Optical Purposes, Preliminary Notice of the Results accompli-hed in the Manufacture and Theory of Gratings for, Prof. H. A. Rowland, 211

Optical Glass, Note on History of, 350, Major Herschel,

Orange Culture in Florida, Major Herschel, 420

Ordnance, on the Treatment of Steel for the Construction of, Sir Wm. Armstrong, 494 O'Reilly (Prof. J. P.) Aurora Borealis, 344, 56 O'Reilly (Prof.) A Curious Halo, 268; The Recent Aurora, 548;

African Rivers and Meteorology, 597

Organ-pipe Sonometer, L. C. Stevens, 308 Organic Analysis, Commercial, A. H. Allen, 28

Orion, Photographs of the Spectra of the Nebula in, Dr. Henry

Draper, 33 Ormerod (Miss) Report on Injurious Insects for 1881, 112 Orthonitrosphenye Propiolic Acid, change of, into Indigo,

Orthontrospience 2.31
614
Osaka Mint (Japan), Report of, 231
Oscillations of Sea Level, T. F. Jamieson, 319
Osterbotten, Rise of Sea-coast at, 231
Oswald's, By Fell and Fjord, G. F. Rodwell, 363
Otter, R. H., Winters Abroad, 219
Oxford University Museum, Index Guide to Geological Collections in. Prof. Prestwich, 378

Oxygen, Hélouis' Patent for Manufacture of Hydrogen, 585 Oxygenated Water on the System, Experiments on, 511 Ozone and the Spectroscope, 138 Ozone, Production of Pure Liquid, 614

Pacific Islands, Dr. O. Finsch's Exploration of, 41 Pacific States of North America, Bancroft's History of the,

Packard (A. S.), "Insects injurious to Forest and Shade Trees,"
R. McLachlan, F.R.S., 78
Page (Rev. A. S.), School Museums, 386
Palzeolithic Gravels of North East London, W. G. Smith, 579 Palæolithic Implements in Thames Valley, W. G. Smith,

293
Palestine, Campaign in Eastern, Capt. Conder and Lieut.
Mantell, R.E., 231
Palmer (Col. H. S.), Japanese Progress, 310
Panama, Earthquake at, 482, 583
Panoramic Photography, Ariel, 482
Paper Sized with Resin, Free Sulphuric Acid in, Prof. Feich-

tinger, 557 Parallax, Maskelyne's Value of the Solar, 210

Paralytic and Tetanic Patients, Poisonous Alkaloids in Urine of, Selmi, 568

Parasites, the Injurious, of Egypt, Dr. Cobbold, F.R.S., 492

Pare, St. Maur Observatory, Mascart's Magnetic Instruments, 611

Paris: Academy of Sciences, 24, 48, 72, 96, 119, 144, 168, 192, 216, 240, 264, 288, 312, 336, 360, 384, 416, 496, 520, 544, 568, 592, 616, 640; Paris Observatory, Magnetic Observations at, 207; Subterranean Chambers in, 378; Designs for Dome of, 378; Vote of Subsidy for Photographing Paris by Captive Balloons, 231; Accidents from Electricity in, 378, 415; Central School for "Ingénieurs des Arts et Manufactures," 446; Scientific Balloon Ascents at, 585 Parish (Sir Woodbine), Death of, 414
Parker (Prof. T. J.), McAlpine's Atlases, 292
Parker (Prof. W. K.), Development of Crocodilian Skull, 252

Parkes Museum, 231; New Premises, 479

Pasteur, Honour to M., 278
Patagonia, Venus's Transit in, 329
Paulsen (Dr.), Course of Air in Nasal Cavity in Breathing,

Paulsen (Dr.), Course in Lizards, 320; White Ants' Nests, 343; Difficult Cases of Mimicry, 368
Peat, Megaceros Hibernicus in, G. H. Kinahan, 246
Peirce (Benj.), "Ideality in the Physical Science," 104
Pelagic Life, Prof. H. N. Moseley, 559
Pengelly (W., F.R.S.), Post-Miocene Deposits of Bovey

Tracey, 469
Perception of Colour, Napier Smith, 30; J. W. Swan, 246
Perception of Direction, Function of the Ears in the, Consul

E. L. Layard, 176
Peristaltic Intestinal Movements, 43
Permanence and Evolution, Dr. G. J. Romanes, F.R.S.,

Perry (Rev. S. J., F.R.S.), Meteors, 124 Persia, Six Months in, Edward Stack, A. H. Keane, 500 Perspective Binocular, W. Le Conte Stevens, 68 Petermann's Mittheilungen, 635

Petit (Ch.), Similigravures, 635 Petrel, Jamaica, Consul E. L. Layard, 177 Petroff (Joan), Limit of Innuit Tribes on Alaska Coast,

257 Petroleum, The Legal Flashing Test for, F. A. Abel, F.R.S.,

466
Pettersson, Springs' Researches on Expansion of Isomorphous
Compounds, 568
W. R. Cooper, 331

Compounds, 568
Phonodynamograph, W. B. Cooper, 331
Photography: Photographs of the Spectra of the Nebula in Orion, Dr. Henry Draper, 33; Instantaneous of Bird in Flight, 84, 85, 86; Photographic Spectrum of Comet (Wells) I, 1882, W. Huggins, F.R.S., 179; Vote of Subsidy for Photographing Paris by Captive Balloons, 231; Photographic Studios of Europe, H. B. Pritchard, 331; Convention of Photographers' Association of America, 378; Instruction in,

Capt. Abney, 471; Aërial Panoramic Photography, 482; Photographic Exhibition, 584
Photometer Wedge, Prof. Pickering, 259, 307
Phylloxera, J. S. Gardner, 38; Coloured Plates of, 112; In Cantons of Neuchâtel and Geneva, Appearance of, 280; Alexian Scientific Ministry Property 2015, at Bonn 58; Algerian Scientific Mission to France, 305; at Bonn, 584

Algerian Society, 23, 71, 119, 166, 239, 263
Physical Society, 23, 71, 119, 166, 239, 263
Physical Notes, 44, 138, 210
Physical Science, Ideality in, Benj. Peirce, 104
Physical Science, Endowment of Lectureship in, Balliol College, 279

Physico-Chemical Lecture Experiments, Leigh Clifford, 126 Physics, Modern, The Concepts and Theories of, J. B. Stello, 521

Pic-du-midi, Project for Permanent Observatory, 611

Pickering, Prof., Wedge Photometer, 259, 307
Pictet (Raoul), Contribution of Astronomy to Question of Molecular Physics, 310
Pictet's Corpuscular Theory of Gravitation, Prof. Herschel,

343 Pike's Peak, Electricity on, 260 "Pioneering in the Far East, and Journeyings to California in 1849 and the White Sea in 1878," Ludwig Verner Helms, 476

Pisgah, Mount, Stone Carvings, Charles Rau, 160; M. S. Valentine, 267 Pitt-Rivers (Gen.), Scientific Exploration in Egypt, 364

Pitt-Rivers (Gen.), Scientific Exploration in Egypt, 364
Plagioscope, Joyeux's, 655
Plane Geometrical Drawing, Worked Examination Questions in,
F. E. Hulme, F. S. A., 103
Planets, Small, 137
Plant-names, Old English, James Britten, 243
Plants, Comparative Action of Isomeric and Metameric Compounds on the Growth of, 43; "Plants and Their Homes,"
Marianne North Gallery of Paintings of, in Royal Gardens,
Kew, W. Botting Hemsley, 155; Indiarubber Plants, 237;
John Smith's Dictionary of Popular Names of Plant,
267; Excitability of, Prof. Burdon Sanderson, F.R.S., 353,
483

Plantamour (Prof.), Obituary Notice of, 505 Plantarum Novarum et minus Cognitarum, Descriptiones, Dr.

Plantarum Novarum et minus Cognitarum, Descriptiones, Dr. Regel, 319
Plante and Faure Cell, Chemistry of, Dr. J. H. Gladstone, F.R.S., and Dr. A. Tribe, F.R.S., 251 603; Prof. O. J. Lodge, 268; Dr. J. H. Gladstone, F.R.S., 342
Plarr (Dr. G.), The Recent Aurora, 548
Plâtrage of Wines in Berne, 380
"Plume Moths," Mimicry in the, J. E. Taylor, 477
Poitiers, Gallo-Roman Town Discovered near, 635
"Pola," The, 481
Polar Meteorological Expedition, Austrian, 231
Polar Descryatories. International, 294

Polar Observatories, International, 294
Polyphemus, the," 151
Polyzoa, Fossil, B. A. Report on Jurassic Species, 486
Pon's Comet of 1812, 636
Popular Names of Plants, H. J. Smith's Dictionary of,

267
Porculia Salvania (Hodgson), Sir J. Fayrer, F.R.S., 80
Port's (Prof. D.) "Atlas de anatomischen und physiologischen Botanik," 611

Potassium Chlorate, Decomposition of, by Heat, 467 Potts (T. H.), Aurora Australis, 126 "Præhistorique, Le," Gabriel de Mortillet, 583

"Præhistorique, Le," Gabriel de Mortillet, 583
Præsepe Cluster, 448
Precec (W. H., F.R. S.), Recent Progress in Telephony, 516;
New Arc Electric Lamp, 526
Prestwich (Prof.), Index Guide to Geological Collection in Oxford University Museum, 378
Preyer (W.), "Die Seele des Kindes, Beobachtungen über die geistige Entwickelung des Menschen in den ersten Lebensjahren, Dr. Geo. J. Romanes, F.R.S., 497
"Primer of Art," John Collier, Miss L. S. Bevington, 5
Princeton College Expedition to Dakota and Nebraska, 256

Printing in China, 612

Printing Press, Solar, 503
Printing Press, Solar, 503
Pritchard (H. B.), Photographic Studios of Europe, 331
"Proceedings of the American Philosophical Society,"

Propellers, Water-jet, W. H. White, 246

Protistological Analysis of Lake Maggiore, Prof. Maggi, Pseudo-Glacial Phenomena, Rev. T. E. Tenison-Woods, 81 Psychological Development in Children, W. Preyer, Dr. Geo. J.

Romanes, F. R.S., 497 Public Instruction, New French Minister of, 378 Pullinger (W.), Aurora Borealis, 81

Pump for Compressing Gases, Cailletet, 308
Puppe, possible Sound Organs in Sphingid, C. V. Riley, 366

Pyroscopes of Noble Metal, 330

Quain (R., F.R.S.), Dictionary of Medicine, 481 Qualitative Analysis (Elementary), Joseph Barnes on, 621 "Quarterly Journal of Microscopical Science," 70 Queenwood College Mutual Improvement Society, Report of,

Raca, on the Presence of a Tympanum in, 494 Races of Mankind, Social History of the, A. Featherman,

Radcliffe Observatory, Oxford Observations of the Solar Eclipse of 1882, May 16, made at the, E. J. Stone, 109
Radiant Heat, Absorption by Gases of (Prof. Tait), 639 Railway Trains and the Transmission of Vibrations, 138

Railway, Electric, 156; Dr. Fleming, 495
Rainfall, Apparatus for Registering the Duration of, 113
Rainfall of the Globe, 206; W. J. Black, 222
Ramsay (W.), On Smell, 187
Rance (C. E. De), The Iron and Lead Measures of Tynehead,

468 Rau (Chas.), Cups and Circles, 126; Mount Pisgah Stone

Carvings, 243
Ravenstein's Map of Eastern Equatorial Africa, 558

Rayleigh (Lord, F.R.S.), Opening Address in Section A at the British Association at Southampton, 400; Electrical Papers at the British Association, 465
"Reale Istituto Lombardo di Scienze e Lettere," 22, 94, 262,

287, 519 Reale Accademia dei Lincei, Atti della, 312

Red Cross Society's Prizes for Three Essays on Best Means of

Affording Help to the Wounded and Sick, 330 Red Variable Stars, "Variab. Cygni (Birmingham), 1881." J. Birmingham, 8

Redman (J. B.), Sea-Shore Alluvion—Langley Point, 30; Gal-shot & Hurst Beache-, 104; the "Chesil," 150 Reed (Sir E. J.), Illness of, 611 Refractometer, New Form of, 138 Regel (Dr.), Descriptiones Plantarum Novarum et minus Cogni-

Regulators, Temperature, J. T. Brown, 114
Reichenbach (O.), Mean Temperature of the Atmosphere at the
Surface of the Earth as Determined by Observations and by

Theory, 150
Remeis (Dr.), Bequest by, for Observatory, 230
Repule House at Zoological Gardens, New, 367
Resin, Free Sulphuric Acid in Paper Sized with, Prof. Feich-

Resin, Free Suprairie Actu in Paper State With, 1705 tinger, 557
Resistance of the Air in Guns, Prof. D. Colladon, 353
Respiratory Movements of Insects, 454
Revista da Sociedade de Instrucção do Porte, 556
"Revue d'Anthropologie," 190
Revue internationale des Sciences biologiques, 615, 640
Revue internationale des Sciences biologiques, 615, 640
Revue internationale des Fortes de Reidue over the Forth, 6 Reynolds (Prof. O.), Proposed Bridge over the Forth, 623

Rhealyser, the, 139
"Rhopalocera Malayana: A Description of the Butterflies of the Malay Peninsula," W. L. Distant, 6
Ricco, (A.), the Comet of 1882, 609
Rickets (Dr. Charles), On Subsidence as the Effect of Accumulation

Rickets (Dr. Charles), On Subsidence as the Ellect of Accumulation, 469
Ridley (Marian S.), Pocket Guide to British Ferns, 501
Riebeck Expedition, 514
Rieby (Prof. C. V.), Utilisation of Ants in Horticulture, 126;
Possible Sound Organs in Sphingid Pupæ, 366
Rio de Janeiro Observatory, Bulietin of, 352; Timeball at,

Ritter (Karl), Bust of, 584

River Pollution, Prize offered by Belgian Academy for Essay on Destruction of Fish, by, 281 "Rivers and Canals, A Treatise on," S. F. Vernon-Harcourt

Major Allan Cunningham, 5 "Rivista Scientifico-Industriale e Giornale del Naturalista," 22,

Rix (H.), An Insect attacking a Worm, 574
Roberts (Ralph A.), Collection of Examples and Problems on Tonics and some of the Higher Plane Curves, 197
Robins (E. G.), On Working Sanitary Institute, 280
Rocks, Pointing of, and the Channel Tunnel, Prof. W. King,

Rocks, Folking V., Marketter C., Coles' Summer Travelling in Iceland, 363; Oswald's, By Fell and Fjord, 363; Hungarian Association for the Advancement of Science, 456
Rogers (Prof. W. B.), Obituary Notice of, 182
Rolleston (Prof.), Memorial to the late, 88, 135
Romanes, (Dr. Geo. J., F.R.S.), Myth and Science, Tito Vignoli, 3; Ants, Bees, and Wasps, Sir J. Lubbock, F.R.S., 121; Permanence and Evolution, 265; Animal Intelligence, T. Whittaker, 449; "Die Seele des Kindes, Beobachtungen 121; Permanence and Evolution, 265; Animal Intelligence, T. Whittaker, 449; "Die Seele des Kindes, Beobachtungen über die Geistige Entwickelung des Menschen in dem ersten Lebensjahren, W. Preyer, 497 Root-Florets, On the Occurrence of, in Catananche Lutea, 43 Rot in Sheep, A. P. Thomas, 606 "Rotations," Prof. Little, 447 Rowbotham (F. J.), Habits of Spiders, 386 Rowland (Prof. H. A.), Preliminary Notice of the Results accomplished in the Manufacture and Theory of Gratings for Onticel Purposes, 211

Coptient Purposes, 211
Royal Institution, Classified Catalogue of Library of, 3:6 J
Royal Society, 94, 117, 142, 190, 213; Proceedings of, 238;
New Fellows, 16, 158
Royal Horticultural Society, 23, 47, 71, 191, 287, 360
Royal Military Academy, Prof. Bloxam, &c., 40

Royal Observatory, 140 Royal Society of Canada, 186 Rubidium. The Atomic Weight of, 467

Russell (John Scott), Death of, 159 Russia, Geography, in, 211; Very Hot Weather in, 415; Silkworm Culture in Southern, 471

Russian Physicians and Colour-Blindness, 510 Rye and Oats, Northernmost place of maturing of, 331

St. Andrew's University, Presentation of Dr. Mackintosh to Natural History Chair in, 378 St. Gothard Tunnel, Opening of, 88; Electrical Locomotives

St. Petersburg, Medical Training of Women Discontinued at,

470
Saké-Brewing, Chemistry of, 612
Salicylic Acid in Violets, 331
Sanderson (Prof. Burdon, F.R.S.), Excitability of Plants, 353,

Sanford (W. A.), Halo, 320 Sanitary Institute of Great Britain, 95, 446, 528, 576; Anniversary Meeting of, 230; Institute, E. C. Robins on work of, 280

Säntis Meteorological Station, 583 Satow (E. M.) and A. G. S. Hawes' Handbook of Japan, 290

Sanier (Claudius), Watchmakers' Handbook, H. D. Gardner,

Sayce (Rev. A, H.), Asia by A. H. Keane, 317 Schadenburg and Koch, Ascent of Mount Apo by, 257 Schellen (Dr. H.), Die Magnet und Dynamo-Elektrischen

Maschinen, 318
Schliemann (Dr.), New Excavations at Hissarlik, 258
Schmidt (Prof.), Handbuch der Vergleichendem Anatomie,

385 Schools in Japan, 184

Schools in France, First Superior Female, 585 School Museums, Rev. A. S. Page, 386 Schriften der Naturforschenden Gesellschaft in Danzig, 592

Schroeter's Observations of Mars, 344 Schuster (Prof.), On Some Matters Relating to the Sun,

465 Schuster (Prof.), and Capt. Abney on Results Obtained During the Late Total Eclipse, 465

Schwatka's Search: Sledging in the Arctic in Quest of Franklin

Records, W. H. Gilder, 7 Schweinfurth (Dr.), Journey on Nile Above Siut, 282 Science and Myth, Tito Vignoli, Geo. J. Romanes, F.R.S., 3 Science, Sevres Porcelain and, 36

Science in Bohemia, 164, 237
Science Teaching in United States, 305
Science in Education, Mr. Woodall on, 530
Scientates, Men of Science Proposed to be called, 352
Scientific Work, Prof. Sollas's Scheme for Annual Record of Published, 377

Scilly, Disturbance of Sea at, W. Thomas, 282 Scilater (P. L., F.R.S.), "A Monograph of Jacamars and Puff-birds, or Families Galbulidæ and Bucconidæ," 499 Scottish Naturalist, 286

Scottish Meteorological Society, Meeting of, 306

Scottish Meteorological Society, Meeting of, 306
Screw Guages, B. A. Report on, 488
Scudder (S. H.) Bibliography of Fossil Insects, 159; Anatomy
of Diurnal Lepidoptera, 330
Seabrooke (G. M.) Recent Magnetic Storm and Aurora, 571;
The Comet, 621
Sea Fish of West Sweden, Collection of, 279
Sea-level, Oscillations of T. F. Jamieson, 319
Sea-shore Alluvion, Langley Point, 30; Calshot and Hurst
Beaches, 140; the "Chesil," J. B. Redman, 150
Sea-coast, Rise of Osterbotten, 231
Seal Islands of Alaska, 100

Seal Islands of Alaska, 199 Secondary Battery, New Form of, 308

Secretion, the Process of, in the Animal Kingdom, Prof. Arthur

Gamgee, 407, 411 Seeds, Influence of Temperature on Certain. 22

Seismatic Apparatus f r Indication of Earthquake Motions, 208

Seismology in Japan, Prof. John Milne, 627 Selenium and Tellurium in Japan, 467

Selmi, Poisonous Alkaloids in Urine of Paralytic and Tetanic

Patients, 568 Séquard (Brown) Anaesthesia of Larynx by Carbonic Acid,

557 Serpieri (Signor) Attraction of the Sun and Moon connected with the Periodical Revival of Vulcanism, 531

Sevres Porcelain and Science, 36
Sexton (F. M.), Non-Electric Incandescent Lamps, 176
Shaw (Prof. H. S. Hele), Contact Makers of Delicate Action,

490, 501 Shaw, (J.), An Insect Attacking a Worm, 574 Sheep, Rot in, A. P. Thomas, 606

Shetland Island, Thunderstorm in, 306

Shetland Island, Thunderstorm in, 306
Shoa, Capt. Cecchi's Expedition in, 282
Shore (T. W.), Guide to Southampton, 352
Shunt-Dynamo, Relation between Waste and useful Work in,
Prof. O. J. Lodge, 311
Siam, Bock's Explorations in, 550
Siberia, Beauty of Teeth of Natives of Northern, 330
Sicily, Tea Acclimati ed in, 584
Siemens' (Dr. F.R.S.) Solar Hypothesis, Prof. Geo. Fras.
FitzGerald, 80; Inaugural Address at the British Association
at Southampton, 390; Siemens' Metallurgical Prize for King's
College Students, 414; Conservation of Solar Radiation, College Students, 414; Conservation of Solar Radiation,

Sierra Madre Mountains, Elevation of, N. T. Lupton, 633
Silkworm Culture in Southern Russia, 471
Silurian Fossils in the North-West Highlands, Henry Hicks, 7
Silver-land, Cameos from the, E. W. White, 548

Similigravure, Ch. Petit, 635 Sinedon piscif rmis, &c., Dr. Ziegler's Wax Models of Skulls of 230

Singer (Max.), Substances Extracted from Woody Tissue of Plants, 232 Sitzung-berichte und Abhandlungen der Naturwissenschaftlichen

Gesell chaft Isis in Die den," 213

"Sitzungsberichte der Physkalisch-Medici-ischen Societät zu Erlangen," 22 Erlangen," 22 Skull, I evelopment of Crocodilian, Prof. W. K. Parker, F.R.S.,

Skull of Sinedon Pisciformis," &c., Dr. Ziegler's Wax Models

of, 230
Skylight at High Alvitudes, Sunlight on, 586
Slater, (J. W.), Manual of Colours and Dyewares, 89
Smell, On, W. Ramsıy, 187
Smith (Napier), Colour Perception, 30

Smith (Col. J. T., F.R.S.), Death of, 67 Smith (C. Michie), Existence of Voice in Lizards, 81 Smith (A. Percy), Comet a, 1882, 124; Recent Magnetic Storm

and Aurora, 571
Smith (Chas.), Elementary Treatise on Conic Sections, 124
Smith (Hermann), Analysis of the Tuning Fork, 198

Smith (John), Dictionary of Popular Names of Plants, 267 Smith (Willoughby), Induction, 267 Smith (W. G.), Palæolithic Implements in Thames Valley,

Smith (Krarup), Death of, 543 Smith and Lowe, Experiments on Chlorine at High Temperature, 568.

Smithsonian Institution, Report of, 208

Smoke Abatement Committee, 208

Smoke Abatement Committee, 200 Smoke Abatement I. A Member of Royal Institution on, 293 Smoke Abatement Institute, 371 Smyth (Prof. C. P.), Spectroscopic Weather Discussions, 551 Snake-bite, Hydrophobia and, A. Stradling, 221 "Social History of the Races of Mankind," A. Featherman,

Society of Arts, Medals awarded by, 183

Society of Arts, Medals awarded by, 183
Society of Chemical Industry, Fournal of, 138
Society, B.A. Report on Natural History of, 459
Solar-Commercial Cycle, W. S. Jevons, F.R.S., 226
Solar Eclipse, 1882, Prof. Schuster and Capt. Abney on, 465;
Observations of the, made at the Radeliffe Observatory,
Oxford, E. J. Stone, 109; of 1883, International Expedition
to Observe, 415; of 1883 and 1885, 512
Solar Energy, Conservation of, J. J. Murphy, 31; Prof. Pliny
Earle Chase, 176

Earle Chase, 176

Solar Hypothesis, Dr. Siemens, F.R.S., Prof. Geo. Fras.

Fitzgerald, 80
Solar Observers, Caution to, J. F. Campbell, 105
Solar Parallax, Maskelyne's Value of the, 161, 186, 210; from
Observations of Minor Planets, 223

Solar Printing, &c , Apparatus, 351 Solar Printing Press, 503

Solar Radiation, Conservation of, G. B. S., Dr. C. W. Siemens,

597 Sollas (Prof.), Scheme for Annual Record of published scientific work, 377 Sonometer, Organ pipe, Le C. Stevens, 308 Sorghum, Manufacture of Sugar from, 209

Soroche (Mountain Sickness) in the Andes, Note on, J. Ball,

Soroche (Mountain Sickness) in the Andes, Note on, J. Ball, F.R.S., 477
Sound Shadows in Water, 44
Sou hampton, Guide to, T. W. Shore, 352; the brown Coloration of Southampton Water, Dr. A. Angell, 493; the Artesian Well at, 469; Conference of Delegates from Scientific Societies at, 510
Southern Hemisphere, Comet Seeking in, 308

Soy Bean, Prof. Kinch, 447

Soy Bean, Frot. Kinch, 447
Spanish Cyclopædia, 612
Spectrum Analysis: Photographs of the Spectra of the Nebula
in Orion, Dr. Henry Draper, 33; Spectrum of Wells' Comet,
344; J. W. Backhouse, 356; Photographic Spectrum of, W.
Huggius, F.R.S., 179; Spectrum and Light emitted by
Glow-worm, Sir John Conroy, 319; John Spiller, 343; B.A.
Report on the Ultra-violet Spark-spectra emitted by Metallic Elements, 458; B.A. Report on present state of, 459; Profs. Liveing and Dewar on the Reversals of the Spectral Lines of Metals, 466; Newton, Wollaston, and Fraunhofer's Lines, Prof. Alex. Johnson, 572; Meteorological Spectroscope, Col. J. F. D. Donnelly, F. I.S., 501; Spectroscopic Weather Discussions, Prof. C. P. Smyth, 551; Spectroscopic method for determining chemical action in solution containing two or more coloured salls, G. Kruss, 568; Spectroscope and Weather Forecasting, Hon. R. Abercromby, 572; Spectro-

Weather Forecasting, Hon. R. Abercromby, 572; Spectroscopic Study of Chlorophyll, 636
Specchless Man, A. H. Keane, 341
Speed Indicator, Sir F. J. Bramwell, 495
Spelling Reform, U.S.A., 351; John Fenton, 366
Spence (James), Death of, 159
Sphingi I Pupae, Possible Sound Organs in, C. V. Riley, 366
"Sphygmograph; its History and Use as an Aid to Diagnosis in Ordinary Practice," R. E. Dudgeon, M.D., 29
Spi ers, Habits of, 454; F. I. Rowbotham, 386
Spiller (Jaha), Spectrum of Glow-worm's Light, 343
Spitzbergen, Swedish, Geological Expedition to, 282, 447

Sponges, New Freshwater, 43 Spongidæ, A Monograph of the British, Dr. Bowerbank, F.R.S., 550 Spring's Researches on Expansion of Isomorphous Compounds,

506; Pettersson, 568

Stafford, Meteorological Station Established, by C. L. Wragge,

Stack (Edward), Six Months in Persia, A. H. Keane, 500 Stallo (J. B.), "The Concepts and Theories of Modern Physics,

Stamens with Different Functions in One Flower, H. O. Forbes, 386

Stanford's War Maps, 471

Stanley (W. F.), Analysis of the Tuning Fork, 243; Fluids,

545
Stanley's (H. F.) Return to Europe, 543
Stars, Double, 114; Dr. W. Doberck, 153, 177; Variable, 42;
Variable U Geminorum, 114; Suspected Variable, 162;

Binary, 70 Ophinchi, 541
Steel, on the Mutual Relations of Carbon and Iron on, Geo.
Woodcock, 105; The Specific Gravity of Liquid, 138; The Treatment of, for the Construction of Ordnance, Sir William

Armstrong, 494 Stefanelli, Signor, Curious Fact Regarding Æschna cyanea, 89 Steudel, Transpirati n of Vapours, 309 Stevens (W. Le Conte), Binocular Perspective, 68: Organ Pipe

Sonometer, 308
Stewart (Prof. Balfour, F.R.S.) On a Similarity between Magnetical and Meteorological Weather, 488; on a supposed Connection between the Heights of Rivers and Sun Spots,

Stillman (J.D. B.) Horse in Motion as shown by Instantaneous

Stillman (J.D. B.) Horse in Motion as shown by Instantaneous Photography, 196
Stone (E. J., F.R.S.), Comet (a), 1882, 104; Observations of the Solar Eclipse of 1882, May 16, made at the Ratcliffe Observatory, Oxford, 109; Meteor, 151; Aurora, 556
Stone (Dr. W. H.), Dynamometer for Alternating Currents of Moderate Strength, 201; Movable Coils, 268
Stone Carvings, Mount Pisgah, Chas. Rau, 243; M. S. Valenting 267

tine, 267

Storm, Recent Violent, Nathaniel Waterall, 56

Storm Warning Service in Japan, 414 Storms, Magnetic, of 1882, April, William Ellis, 175 Stow (G. W.) Death of, 41

Stow (G. W.) Death of, 41
Stradling, (A.), Hydrophobia and Snake bite, 221;
Straburger's Recent Researches, Prof. S. H. Vines, 595
Stroh's Vibratory Experiments, 134
Stuart (Villiers) "Funeral Tent of an Egyptian Queen," 193
Stuckenberg's Life of Immanuel Kant, R. B. Haldane, 361
Submarine Cables, Plan for Passing Ships Sending Messages by 228

by, 258

Suez Canal, Fauna of the, 42 Suez Canal, John Fowler, C.E., on, 444

Sugar, Manufacture of, from Sorghum, 209 Sulphate of Lead in Secondary Battery, Prof. O. J. Lodge, 596

Sulpho-cyanates, Manufacture of, 614 Sulphuric Acid, Free, in Paper Sized with Resin, Prof. Feich-

tinger, 557 Sun, on some Matters relating to the, Prof. Schuster, F.R.S.,

Sun and Moon, Attraction of, connected with the Periodical

Revival of Vulcanism, Signor Serpieri, 531 Sunlight and Skylight at High Altitudes, 586 Sun-spots and Magnetic Storms, W. H. M. Christie, F.R.S., un-spois and Magnetic Storms, w. H. M. Christie, F. K. S., 55; Sun-spot Peri al, F. B. Edmond, 292; Sun-spot Peri si, F. R. S., 330; the Height of Rivers and, on a Supposed Connection between, Prof. Balfour Stewart, F. R. S., 489; and Markree Rainfall, Dr. W. Doberek, 366 urveying, Hydrographical, Capt. W. J. S. Wharton, 195

Surveying, Hydrographical, Capt. W. J. S. Wharton, 195 Swan (J. W.), Perception of Colour, 246; Electric Lighting by Incandescence, 356

Swan (Prof. William), Lighthouses, 522; an Insect Attacking

a Worm, 574 a Worm, 574

Sweden: Swedsh Fisheries, Gerhard von Yhlez, 57; Mirage in, 209; Collection of West Swedish Sea Fish, 279; Swedish Circumpolar Expedition, 378, 447; Meeting of Swedish Herring Merchants, 447; Swedish Geological Expedition to Spitzbergen, 447; Yivi-ection in, 471

Sydney: Proceedings of Royal Society, 239; Biological Station at, 480; Linnean Society of New South Wales, 519, 544

"Synopsis of Elementary Results in Pure and Applied Mathematics containing Propositions, Formulæ, and Methods of Analysis, with Abridged Demonstrations," G. S. Carr, 197 Synthè e des Minéraux et des Roches," F. Fouqué and M. Methods of Lévy, 452

Tacchini (Prof.), Visit to London, 611
Tait (Prof. P. G.), Absorption of Radiant Heat by Gases, 639
Talks about Science, Thos. Dunman, 418
Tasimeter, Influence of Time on Change of Resistance of Carbon Disk of, Prof. T. C. Mendenhall, 309
Taylor (J. E.), Mimicry in the "Plume Moths," 477
The Acclimatical in Sighic 83

Tea Acclimatised in Sicily, 584
Teachers in France, Number of Public, 28t
Technical School, Cleveland, B. Samuelson, M.P., 35t
Technological Examination of City and Guilds of Lonton Insti-

tute, Report of, 447 Teeth of Natives of Northern Siberia, Beauty of, 330 Telefono II, A. V. G., Mocenigo, 220

Teleostei, the Kidneys of, 493
Telegraphy, Translation of Cully's Practical, Berger and Bardonnant, 557
Telephones, use of in Provincial Cities in France, 66; Telephones

phonic Experiment at Malta during Alexandrian Bombardment, 257; Telephony at Havre, 352; Recent Progress in, W. H. Preece, F.R.S., 516
Tellurium and Selenium in Japan, 467

Temperature, Influence of on Certain Seeds, 22; Temperature Regulators, J. T. Brown, 114; Diurnal Ranges of, 209; Underground, 564

Temple (Sir Richard), on the Central Plateau of Asia, 437 Tenison-Woods (Rev. J. E.), Pseudo-Glacial Phenomena, 81 Thames Tunnel, John Fowler, C.E., on, 442 Thames Valley, Palæolithic Implements in, W. G. Smith,

293
"Theogonomie und Astronomie," Dr. Krichenbauer, 341
Theogonomie und Astronomie," Dr. Krichenbauer, 341
Thermometers, B.A. Report on Calibrating Mercurial, 458
Thermo-electric Phenomena, Analogy to, Bouty, 309

Thermograph, a New, G. Morgan Eldridge, 163

Thermograph, a New, G. Morgan Eldridge, 163
Thermo-chemistry, Mendelejeff, 568
Thomas (A. P.), Rot in Sheep, 606
Thomas (W.), Distur-ance of Sea at Scilly, 282
Thompson (Prof. S. P.), "Halo," Pink Rainbow, 293;
Electric Navigation, 554
Thomson (Lady Wyville), Grant to, 17
Thomson (Sir Willian), Graded Galvanometers, A. Gray, 506
Thorpe (Prof. T. E., F.R.S.), Imitation Cheese, 172; Dr.
Lunge's "Coal Tar," 620
Thunderstorm in Shetland Island, 306

Thunderstorm in Shetland Island, 306 "Thuringisch-Sächsidsche Verein für Erdkunde," 615 Thurston and Wild (Sir F. A.), Maori and Fijian Comparative

Vocabulary, 309 Thwaites (Dr.), Death of, 583; Obituary Notice of, 632 Tidal Report for 1872, on a Misprint in, G. H. Darwin, 465

Tides, Hypothetical High, Prof. J. S. Newberry, 56 "Ti uber Line," the, and Temperature, 41

Time-hall at Rio de Janeiro Observatory, 352

"Timehri," 510
Tizard and Murray, Exploration of Farce Channel in Knight Errant, 331

Tonnage Legislation, W. H. White, I Tornadoes in the Western States of America, 184

Torpedinidæ, Prof. Du Bois Reymond on, 492 Total Eclipse, the, 52, 75 Total Solar Eclipses of 1883 and 1885, 512

Transactions of the Academy of Sciences of St. Louis, 190 Transit of Mercury, 1881, November 8, 137

Transit of Venus, 1882, 185, 223, 269, 307, 352, 446, 556, 584, 636

Transpiration of Vapour, Steudel, 309 Trees, Forest and Shade, Insects Injurious to, A. S. Packard,

R. McLachlan, F.R.S., 78
Tribe (Dr. A.) and Dr. J. H. Gladstone, Chemistry of Plante and Faure Cell, 251; Chemis ry of Plante and Faure Accomulators, 603

Trichinæ, French Vote for Microscopical Inspection of Bacon, &c., for, 352
Tri_onometry, Plane, Introduction to, Rev. T. G. Vyvyan

Trigonometry, Treatise on Elementary, Rev. J. B. Lock, 124 Trimen (Roland), South African Butterflies, 556 Triton, the, Deep Sea Investigations, 230
Tromholt, Sophus, Observatory for Auroræ, 220, 230
Tropical Agriculturist, 530
Tschermak's Lehrbuch der Mineralogie, 364
Tuberculosis, Cause of, Dr. E. Klein, 13; Koch's Discovery of the Bacillus of, 493 Tucker (R.), Some Recent American Mathematical Text-Books, 59
Tuning-fork, Analysis of the, Hermann Smith, 198; W. F. Stanley, 243; G. R. Vicars, 268
"Tunis; the Land and the People," Chevalier de Hesse-Wartegg, 7 Tunnel, the Channel, 229; the Thames, John Fowler, C.E., on, 442

Tupman, G. T., Bright Meteors, 81 Tylor (Dr. E. B.), "The Burman," G. Shway Yoe, 593 Tynchead, the Iron and Lead Measures of, C. E. De Rance,

468 "Typhoons of the Chinese Seas in 1881," Marc Dechrevens, Typical Races of the British Isles, Photographs of, 463

"Uganda and the Egyptian Sudan," Rev. C. J. Wilson and

R. W. Felkin, 79 R. W. Felkin, 79
Underground Temperature, 564, 589
Underground Waters, British Association's Report on, 460
"Unexplored Báluchistan; Survey of a Route through Mikran,
Bashkurd, Persia, Turkistan, and Turkey," Ernest A. Floyer

and A. H. Keane, 197
United States, Education in, 223; Science-teaching in, 305;
Report of United States Fisheries, J. B. Ferguson, 474; United States Venus Transit Expedition, 584

Units, Electrical, Maurice Lévy, 308; discussions on adoption of uniform system of, 308 University and Educational Intelligence, 22, 45, 94, 116, 141,

265, 189, 213, 232, 262, 311, 471, 543, 568, 591, 615, 639 University Calendars, 511 Unwritten History and How to Read it, John Evans, F.R.S.,

513, 531 Uranium, the Atomic Weight of, 137 Urea, production of, Mixter, 568

Urine of Paralytic and Tetanic Patients, Poisonous Alkaloids in, Selmi, 568

Valentine (M. S.), Mount Pisgah Stone Carvings, 267
Valentin (Dr.), Jubilee, 634
Vapours, Transpiration of, Steudel, 309
Variable Stars, 42; Red "Variab. Cygni (Birmingham) 1881,
J. Birmingham, 8; U Geminorum, 114; Suspected, 162;

J. Birmingham, 8; U Geminorum, 114, Suspection, 122, the Algol, 483
Vaseline a Lubricant in presence of Mercury, Cailletet, 368
Vegetable Technology, (Jackson's), James Britten, 417
Ventilation of Small Houses, 597
Ventoux, Laying First Stone of Observatory of, 88
Venus, Transit of, 1874, December 8, Account of Observations of the, made under the Authority of the British Government, edited by Sir Geo. Biddell Airy. 102 edited by Sir Geo. Biddell Airy, 102

Venus, Transit of 1882, 185, 223, 269, 307, 446, 636; in Patagonia, 329; French Expedition, 352, 556; Stations for Observations of, 352; Departure of Danish Expedition, 584; United States Expedition, 584 Verhandlungen der Naturhistorischen Vereins der Preussischen

Werhandlungen der Naturnistorischen Vereins der Freussischen Rheinlande und Westfalens, 335
"Verhandlungen der K. K. Zoologisch-botanischen Gesellschaft in Wien," 70, 615
Vernon-Harcourt (L. F.), "Treatise on Rivers and Canals," Major Allan Cunningham, 5

Verona, Earthquake at, 634 Vesuvius, Diary of, Jan. 1 to July 16, 1882, H. J. Johnstone-

Lavis, 455 Vicar (G. R.), Analysis of Tuning Fork, 268 Victoria (Philosophical) Institute, 23, 71, 192

Victoria, Gold raised at, 306 Victoria, Report of Chief Inspector of Mines for, 416 Victoria Hall, Science at, 366; Science Lectures, 626

Vienna: Imperial Institute of Geology, 96; Imperial Academy of Sciences, 12, 168, 240, 336, 383, 544
Vignoli (Tito), "Myth and Science," Geo. J. Romanes,

F.R.S., 3

Vines (S. H.), Prof. Strasburger's Recent Researches, 595

Vinter (A.), Notes on Chemical Calculations with Examples, 501

Violets, Salicylic Acid in, 331 Vivisection, Mrs. Anna Kingsford, 8; B.Sc., Student of Medicine, 8; in Sweden, 471 Volta Pile, Prize offered for Invention of Application of,

Voltaic Arc, Inverse Electromotive Force in, Experiment of Jamin and Maneuvrier, 308 Vortex-Atom, Lay of the Lost, 297 Vyvyan (Rev. T. G.), "Introduction to Plane Trigonometry,"

Wakelin (J.), "A Great Mathematical Question," 29
Wallace (Alfred R.), "Studies in the Theory of Descent," Dr.
Aug. Weissmann, 52; Dr. Fritz Müller on Some Difficult
Cases of Mimicry, 87; "Wanderings South and East,"

Walter Coote, 47
War in Lower Egypt, Maps of Seat of, 378, 471
Worth (H.), Curious Formation of Ice, 81
Washburn Chronograph, E.S. Holden, 368
Watchmaker's Handbook, by Claudius Saunier, H. D.

Gardner, 319
Water-Jet Propellers, W. H. White, 246
Waterall (Nathaniel), Recent Violent Storm, 56
Watson Memorial Scholarship at University College, 330 Watts (J. K.), Recent Magnetic Storm and Aurora, 571 Waves, "Combing" of A. M. Worthington, 198

Weather of the Week ending June 10, 158; Recent Unseasonable, E. Douglas Archibald, 197; D. Cunningham, 222; D. J. Macgowan, 245; in Kussia, 415; Spectroscopic Weather Discussions, Prof. C. P. Smyth, 551; Spectroscope Weather Forecasting, Hon. R. Abercromby, 572
Webb (Rev. J. W.) Recent Discoveries in the Planet Mars, 12

Wedge Photometer, Prof. Pickering, 259, 307 Weights and Measures, the French Standards of, 42; Summary

of Works of International Commission of, Dumas, 583 Weissmann (Dr. Aug.), "Studies in the Theory of Descent,"

Welssmann (Dr. Aug.), Studies in the Theoly of December Alf. R. Wallace, 52
Wells' Comet, 161, 308; Spectrum of, T. W. Backhouse, 56;
Daylight Observation of, 281; Spectrum of, 344
Wharton (Capt. W. J. L.), "Hydrographical Surveying,"

White (E. W.), Cameos from the Silver-land, 548 White (W. H.), Tonnage Legislation, 1; Water-jet Propeller,

White Ants' Nests, S. C. Peal, 343; Surgeon-Major Bidie, 549 Whitmell (C. T.), "Natural" Experiment in Complementary

Colour, 573 Whittaker (J.), Animal Intelligence, Geo. J. Romanes, 449 Wiedersheim (Prof.), Lehrbuch der vergleichendem Anatomie

der Wirbelthiere, 385 Wild (Sir F. A.) and Dunston, Maori and Fijian comparative Wild (Sir F. A.) and Vocabulary, 309
Williams (C. J. B.), The Comet, 622
Williams (C. J. B.), and R. W. Felkin, "Uganda and the Egyptian Sudan," 79
Wind Pressure, B. H. Report, 488

Wind Pressure, B. H. Report, 488
Wines, Plâtrage of, in Berne, 380
Winter of 1881-2, 35; Dr. A. Woeikof, 150
Winters Abroad, R. H. Otter, 219
Wöhler (Prof.), Address by M. Dumason, on death of, 556,
Obituary notice of, 578
Women Students at University College, London, &c., Hall of

Residence, 446
Woodall (Mr.) on Science in Education, 530

Woodcock, American, Carrying its Young, 542 Woodcock (Geo.), On the Mutual Relations of Carbon and Iron in Steel, 105

Woody Tissue of Plants, Substances Extracted from, Max Singer, 232

Worm, an Insect Attacking a, Edwin Lawrence, 549; Prof W. Swan, H. Rix, J. Shaw, 574
Worthington (A. M.), "Combing" of Waves, 108
Wragge (C. L.), Meteorological Station Established at Stafford by, 88; On Damage to Meteorological Instruments on Ben Nevis, 330
Wyoming, Meteor at, 208

Zellhäute Strasburger's Bau und Wachsthum der, S. H. Vines, 595
Zemzem Water, 585
Zigler (Dr.), Wax Models of Skulls of Sinedon pisciformis, &c. 230
Zöllner (Prof.), death of, 17; Obituary Notice of, 87
Zones, Cordoba, 137
Zeller (Gordone Additions to 18, 42, 68, 80, 114, 127, 161)

X in Mathematics, Origin of, M. de Lagarde, 305

Yale College Observatory, 307 Yhlez (Gerhard von), Swedish Fisheries, 57 Yorkshire College, Acceptance by Lord Ripon of Presidency of, 415

"Zeitschrift für Wtssenschaftliche Zoologie," 213, 615

Ziegier (Dr.), Wax Models of Skulls of Sinedon pischormis, &c. 230
Zöllner (Prof.), death of, 17; Obituary Notice of, 87
Zones, Cordoba, 137
Zoological Gardens, Additions to, 18, 42, 68, 89, 114, 137, 161, 185, 210, 232, 258, 281, 307, 331, 353, 380, 416, 448, 471, 482, 511, 531, 557, 585, 613, 635; New Reptile House at, 367

Zoological Laboratory, Another, on the Shores of the Mediter-

ranean, 40
Zoological Society, 23, 46, 119, 191, 262; Illustrations of New or Rare Animals in the Zoological Society's Living Collection,

Tall, 603

Zoological Stations, the Scottish, 464

Zoology, Handbook of Invertebrate (W. K. Brooks), Prof. Lankester, F.R.S., 548



